



Lookbook

Collection of Works

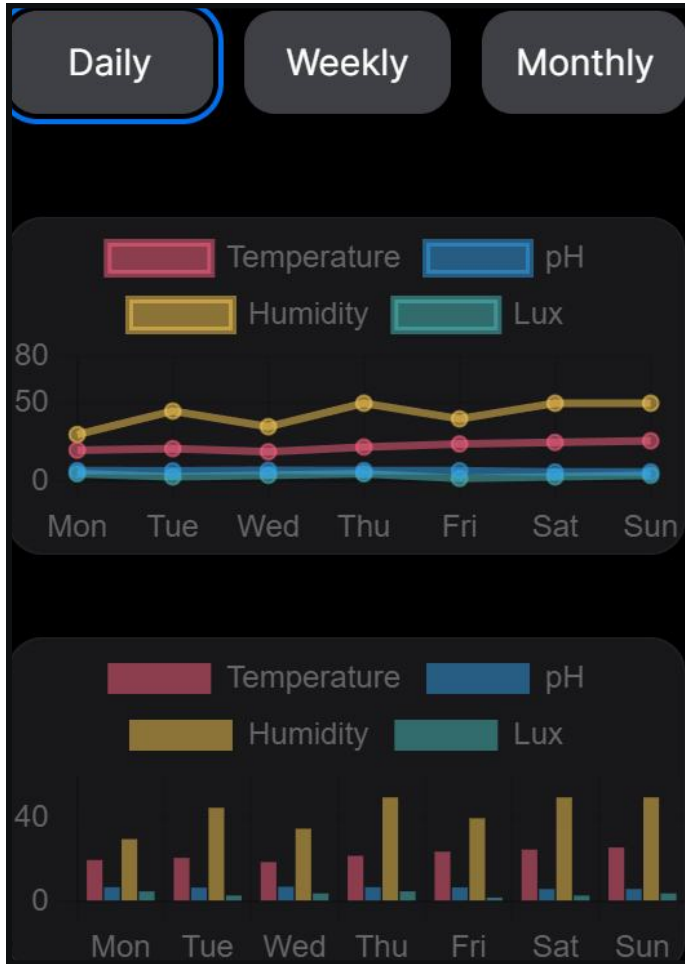


Greenhouse Monitoring & Control System

The Greenhouse Monitoring & Control System (GMCS) is an application designed to elevate agricultural productivity by monitoring greenhouse metrics and managing mechanical elements like windows and humidity control system.

Its interface provides access to crucial greenhouse data and upcoming weather alerts. This system can automatically adapt to maximize plant growth, while also permitting manual adjustments to its components when necessary.





Greenhouse 1

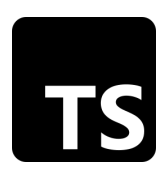
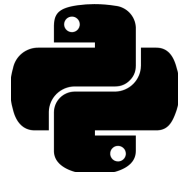
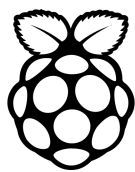
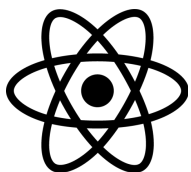
Overview
Greenhouse 1

Current Readings

Temp:	pH:	Humidity:
20°	7.6	30%

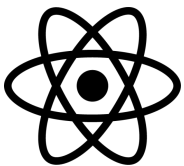
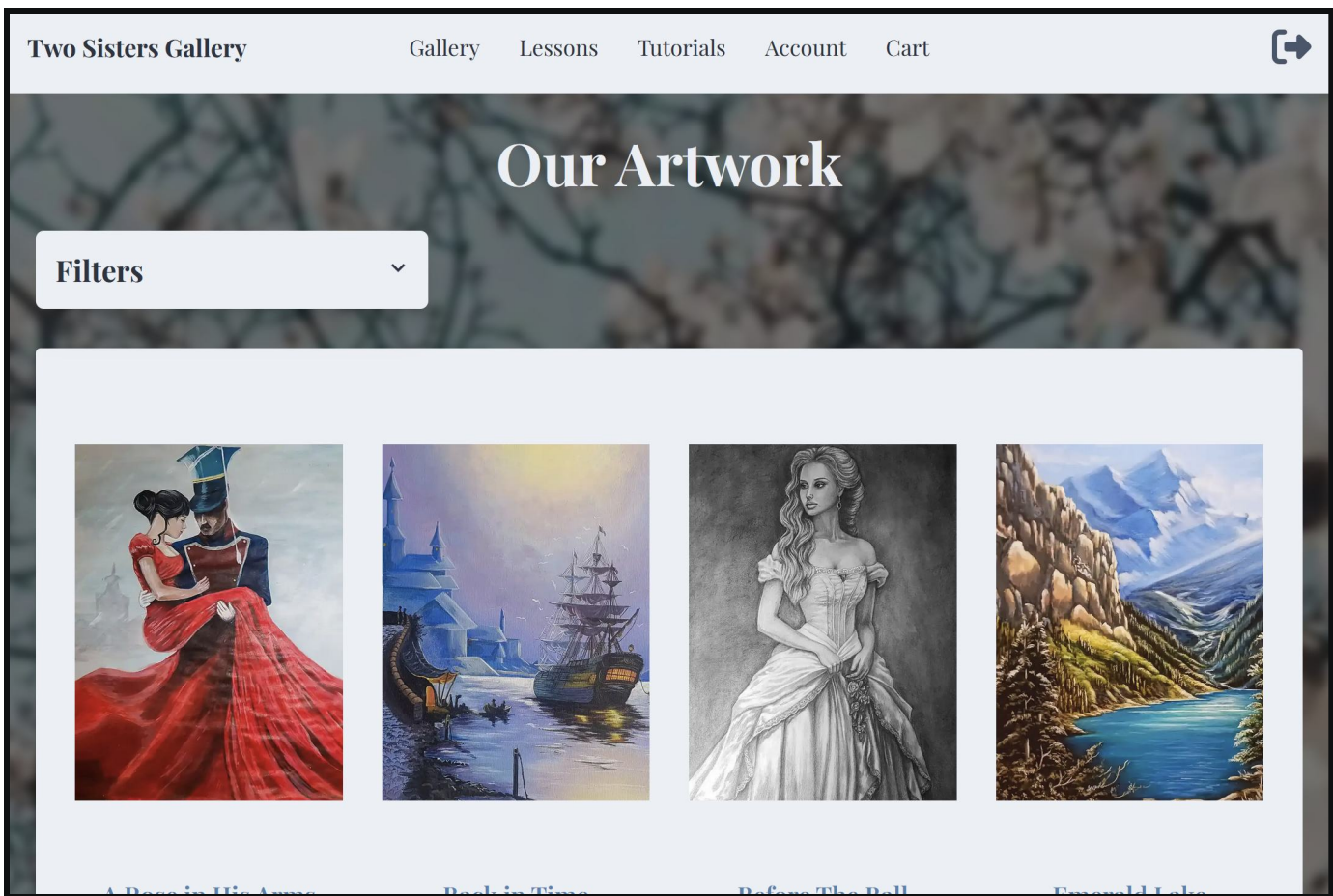
Manual Override
open/close window

Open Close



Two Sisters Gallery

The Two Sisters Gallery system is a host for the gallery's artwork as well as a registration system for art classes that allows students to track their upcoming classes and the client to manage students.





Every child is a Da Vi

Register

What's New



What We Can Teach You



Art Fundamentals

Dive into the exciting world of art with our dynamic and enriching classes designed for aspiring young artists aged 8-10 years old. Our interactive sessions inspire creativity, ignite imagination, and foster a love for artistic expression. From exploring diverse mediums such as painting, drawing, and mixed media to delving into creative techniques and styles, each class

Day: Wednesday

Time: 5:30 pm - 7:00 pm

Price: \$25 per lesson

Ages: 8 - 10 years old

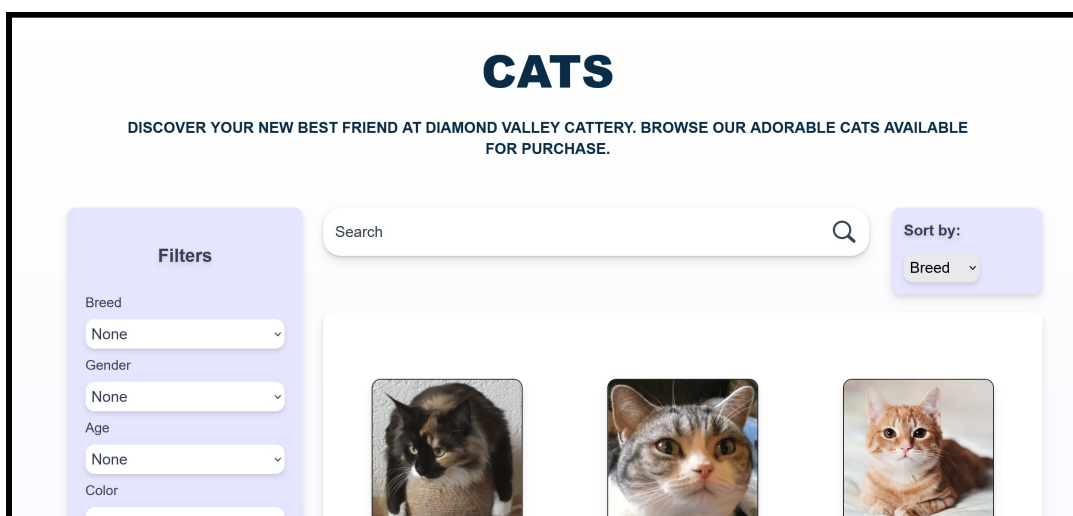
Open Spots: 5

Register

Diamond Valley Cattery

Diamond Valley Cattery is a web application tailored for an upcoming cattery. It operates as a modular system comprising a customer-facing front-end, showcasing cats available for sale, and a breeder panel for seamless management and addition of cat data.

Users have the flexibility to comment on cat pages, curate a list of their preferred cats, and initiate direct conversations with the owner prior to finalizing a purchase.





Details
Breed: Maine Coon
Gender: Female
Birthdate: 2/17/2024
Color: Grey
Eye Color: Silver

Want to Purchase Pearl?
[Request a Meeting](#) | →

Description
First cat in the system

Vaccinations

FHV-1
Description: Herpes Virus Type 1
Dosage Status: In Progress
Doses Taken: 2
Doses Taken Dates:
> 2/17/2024
> 3/28/2024
Doses Remaining: 1
Planned Dosage Dates:
> 4/28/2024

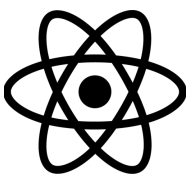
Conditions

Lazy
Description: Spends the entire day sleeping
Treatment: None
Treatment Status: In Progress

Comments

Comment Here


afern
First comment
Posted on: 4/14/2024



CUSTOM WEAPON WAREHOUSE



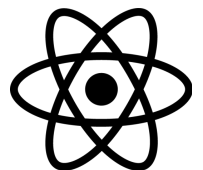
COOL STICKYBOMB
LAUNCHER

BY:  TEST NAME
BOMBS AUTOMATICALLY EXPLODE
WHEN NEAR ENEMIES
NO RANDOM CRITICAL HITS



NEW IDEA

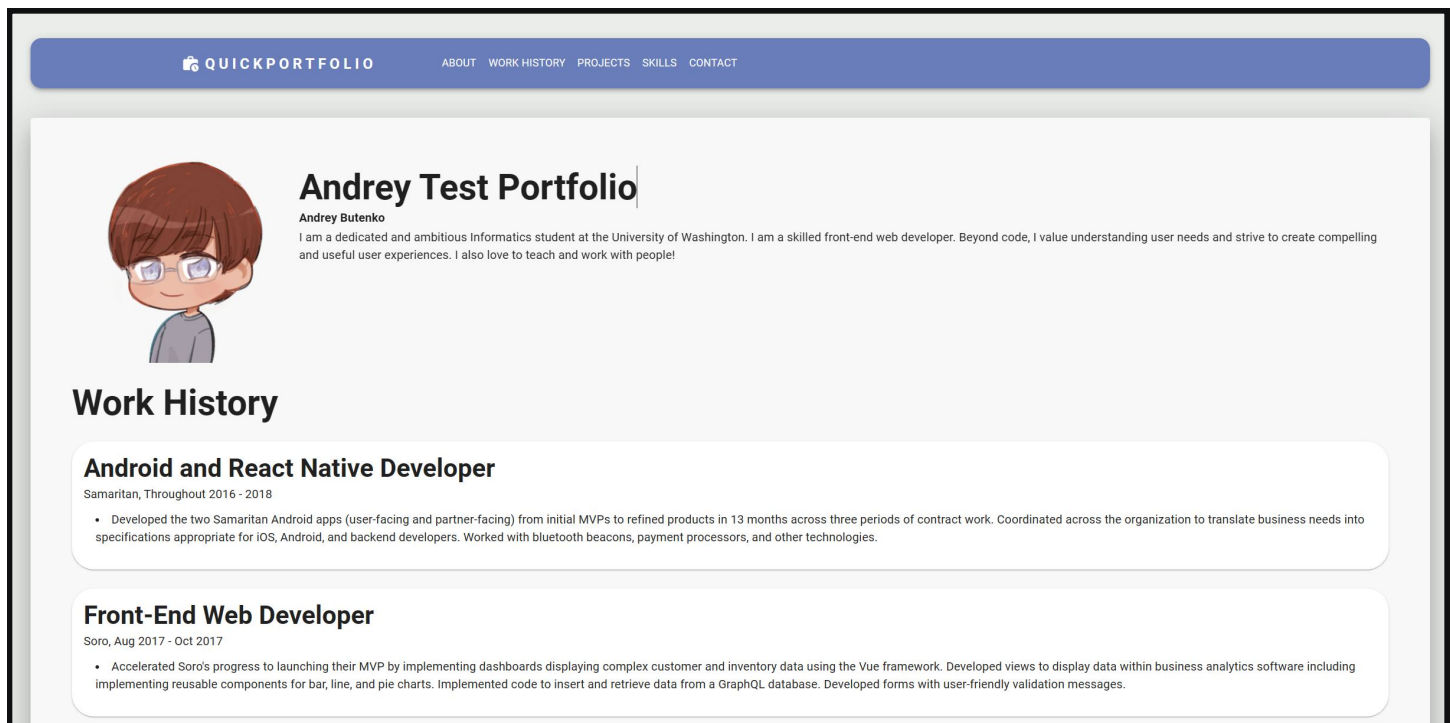
BY:  TEST NAME
NEVER BEEN SEEN BEFORE
NOT VERY GOOD



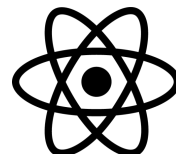
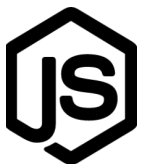
QuickPortfolio

QuickPortfolio is a platform designed for early-career computing professionals to effortlessly create portfolios that highlight their projects, problem-solving approaches, and work artifacts for potential employers.

It is a full-stack web application that has list pagination, data serialization/marshalling to AWS using their DynamoDB data solution, and features a responsive modern UI, resulting in beautifully crafted and elegant portfolios made in record time.



The screenshot shows a web application interface for a user portfolio. At the top is a blue navigation bar with the text "QUICKPORTFOLIO" and a home icon, followed by links for "ABOUT", "WORK HISTORY", "PROJECTS", "SKILLS", and "CONTACT". Below the navigation bar is a white content area. On the left is a cartoon avatar of a person with brown hair and glasses. To the right of the avatar is the title "Andrey Test Portfolio" and the name "Andrey Butenko". Below the name is a short bio: "I am a dedicated and ambitious Informatics student at the University of Washington. I am a skilled front-end web developer. Beyond code, I value understanding user needs and strive to create compelling and useful user experiences. I also love to teach and work with people!". Below the bio is a section titled "Work History" with two entries. The first entry is "Android and React Native Developer" at "Samaritan, Throughout 2016 - 2018", with a bullet point describing the development of two Android apps. The second entry is "Front-End Web Developer" at "Soro, Aug 2017 - Oct 2017", with a bullet point describing the acceleration of Soro's MVP progress.



Mission Statement

QuickPortfolio is a platform for early-career computing professionals to easily create a portfolio that showcases their projects, their problem-solving process, and artifacts of work to potential employers.

Portfolio Listing

CREATE PORTFOLIO



Emma Test Portfolio

Emma Wu

A junior at Union College majoring in Computer Science & Managerial Economics with interests in Software Development, Natural Language Processing and their applications on Fintech. Actively looking for SWE Internship Summer 2023.

VIEW PORTFOLIO



Mohamad's Demo Portfolio

Mohamad Saleh

I am a senior at the University of California, Santa Cruz - B.Sc Computer Science and I love programming!

VIEW PORTFOLIO

Skills

Tech Skills

c++ java python dynamodb

Soft Skills

teaching leader time communication

Projects



Uno

An online, real-time, multiplayer Uno game featuring animations, AI bots, chat, matchmaking, and a friendly user interface. Uses Vue for front-end, Node for back-end, and Socket.io for communications.

DEMO SOURCE

LIVE SOURCE



TEDxUofW 2019

I worked with a team of developers to create the TEDxUofW 2019 conference site. I implemented many of our flashy front-end views for the TEDxUofW 2019 website including our splash animation, our speakers listing, and our team page. I also integrated Google Firebase to create a live question/answer feature for our audience.

LIVE SOURCE

x = independently organized TED event

Contact Me



✉ andreybutenko@gmail.com

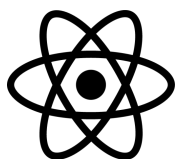
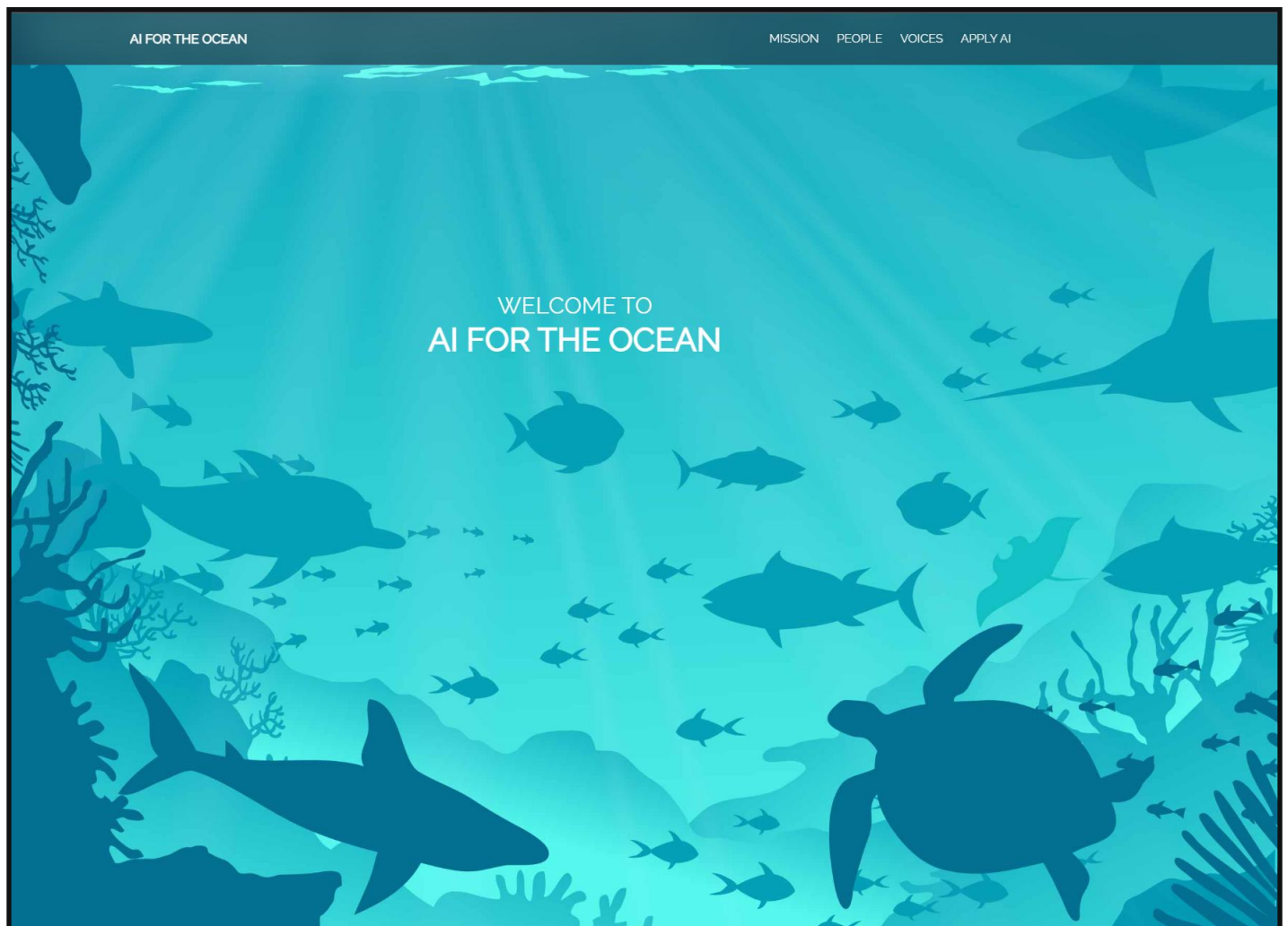
🐙 [GitHub](#)

🌐 [LinkedIn](#)

🐦 [twitter](#)

AI for the Ocean

The webpage is dedicated to showcasing the OceanAI project, which focuses on exploring the application of AI tools in studying the oceans and their diverse ecosystems.





ARTIFICIAL INTELLIGENCE TOOLKIT FOR OPEN MARINE SCIENCE

MISSION STATEMENT

The mission of ATOMS is to increase accessibility to those interested in using machine learning in marine science. This toolkit serves as a guide for those interested in applying Artificial Intelligence/Machine Learning methods to image-based datasets, and is aimed primarily at individuals with little to no experience with Artificial Intelligence.

HOW TO USE

ATOMS covers the topics: datasets, annotations, Machine Learning tasks, running a CV model, and understanding metrics.

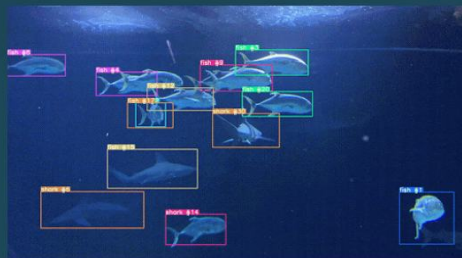
For those with little to no Machine Learning experience it is recommended to proceed through the toolkit in order.

The layout also provides the option to jump between categories for those with more experience or specific interests.

[BACK](#)

HOW ARE ANNOTATIONS USED IN MACHINE LEARNING?

In order to train a machine learning model on images, the image dataset needs to be labeled with annotations. Annotations are labels that help the user identify objects of interest in an image.



AUTOMATIC:

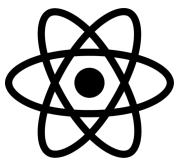
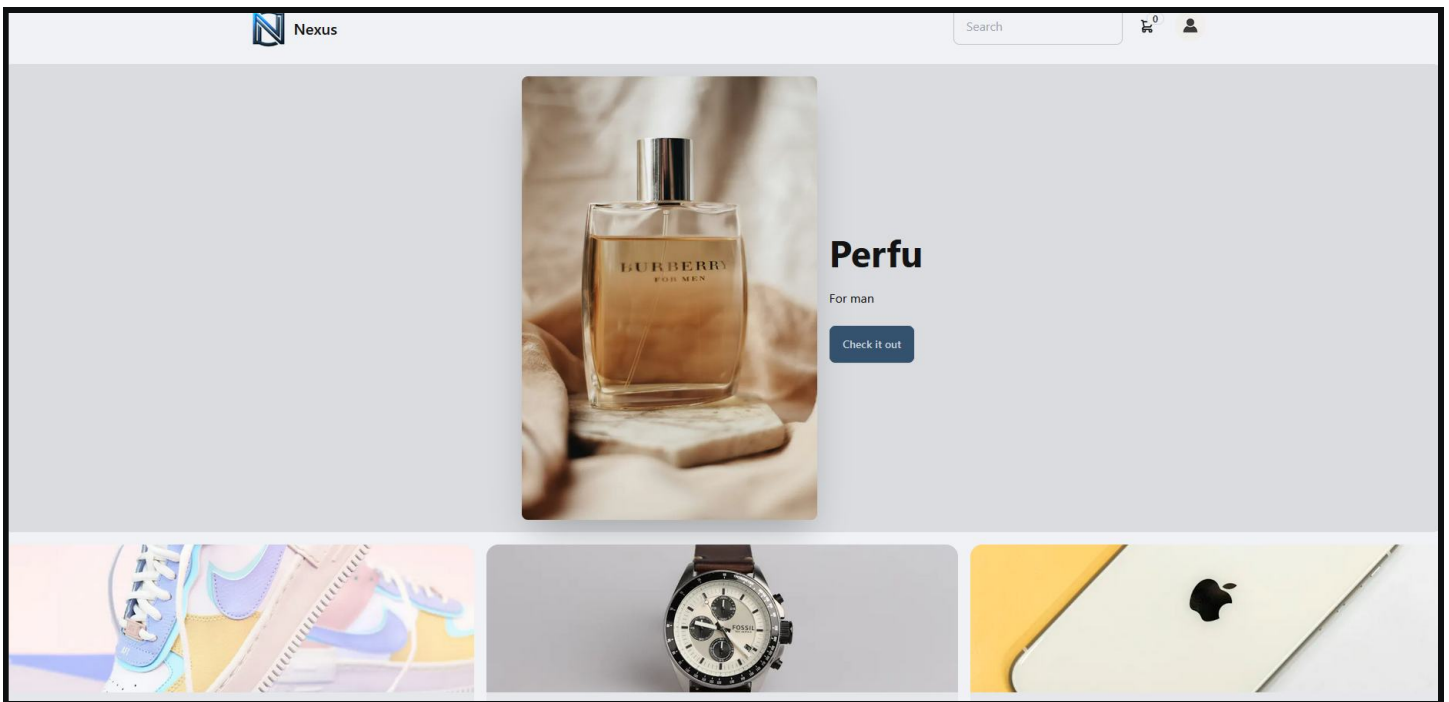
Done by training an initial model on a dataset, having the technology detect semantic keywords automatically, and then using human effort to correct its output and then retrain the model.

SEMI-AUTOMATIC:

The user annotates the image then subjects it to feature extraction and clustering algorithms. This method is done with the use of an annotation tool like makesense.ai or Viame. Semi-Automatic annotations are more efficient than manual annotation, more accurate than automatic, useful for

Nexus

Nexus is an e-commerce platform featuring an anonymous cart that seamlessly syncs with user profiles upon login and intuitive navigation with tailored user experiences for a more personalized shopping journey.



Nexus Search 🛒 0 👤




Table Set

\$240.00


Chairs included

[Add to Cart](#)


SOCIAL

Nexus Search 🛒 👤

Your Shopping Cart



Perfu
Price: \$100.00
Quantity:
Total: \$100.00



Watch
Price: \$300.00
Quantity:
Total: \$300.00

Total: \$400.00

[Checkout](#)

SOCIAL

[🐦](#)
[📺](#)
[f](#)

SAIT CPRG-306-D Group 9 Ltd
Created by: Tyler Le, Victoria Peng, Aaron Xie

Schedule "R" Us

Schedule "R" Us is a comprehensive scheduling management application designed to streamline the scheduling process for businesses.

It serves as a centralized hub where administrators can efficiently organize employee schedules while providing employees with easy access to their shifts, requests, and availability.

Your Availability

Choose Date To Start Availability:

April 9, 2024

Choose Date To End Availability :

April 9, 2024

- Monday** 11:00 AM To 8:00 PM
- Tuesday** 11:00 AM To 8:00 PM
- Wednesday** 11:00 AM To 8:00 PM
- Thursday** 11:00 AM To 8:00 PM
- Friday** 11:00 AM To 8:00 PM
- Saturday** 11:00 AM To 8:00 PM
- Sunday** 11:00 AM To 8:00 PM

Set Availability


3:29

Welcome Khang

Your Upcoming Shift

- Friday**
Apr 12, 2024
Manager
1:30 PM - 10:30 PM
- Saturday**
Apr 13, 2024
Manager
1:00 PM - 10:30 PM
- Monday**
Apr 29, 2024
Manager
10:00 AM - 8:00 PM
- Thursday**
May 2, 2024
Manager
10:00 AM - 5:00 PM

Home Calendar Settings



PARADON
Head Chef

ADMIN ID: 26

Pages

- Dashboard
- Team Member
- Scheduling
- Data Visualization
- Staff Request
- Staff Availability
- Announcement

Analytics

- Reports

SCHEDULES

< > today April 2024 month week list

Sun	Mon	Tue	Wed	Thu	Fri	Sat
31 10a paradon 11:30a lisa	1 10a lisa +2 more	2 7a sailor +2 more	3 10a sailor +2 more	4 11a lisa +2 more	5 10a paradon +3 more	6 10a jisoo +3 more
7 10a sailor 11:30a john	8 10a paradon 11:30a paradon 1p john	9 10a paradon 12p khit	10 10a ngoc 12p paradon	11 10a john 12p lisa	12 10a lisa 12:30p Felix 1:30p Khang	13 10a paradon 12p Matt 1p Khang
14 10a sailor 2p jisoo	15 10a sailor 2p khit	16 10a sailor 2p john	17 10a ngoc 2p john	18 10a ngoc 1:30p khit	19 10a lisa 10a khit 10a jisoo	20 10a khit 10a lisa 10a paradon
21 10a paradon 10:30a Matt	22 10a sailor 10:30a Felix	23 10a ngoc 1:30p jenny	24 10a khit 1p paradon	25 10a jisoo 10:30a paradon 1p khit	26 10a jisoo 10:30a lisa 12p paradon	27 10a jisoo 10:30a lisa 2:30p john
28 10a Felix	29 10a Khang	30 10a Felix	1 10a Felix	2 10a Khang	3 10a ngoc	4

Staff Members

- sailor
- ngoc
- jenny
- khit
- john
- Felix
- Khang
- Matt
- paradon

< > today

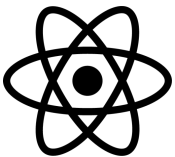
May 5 - 11, 2024

month week list

Staff Members

- Nancy
- Khit
- Don
- paradon
- tom
- admin

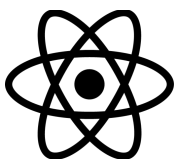
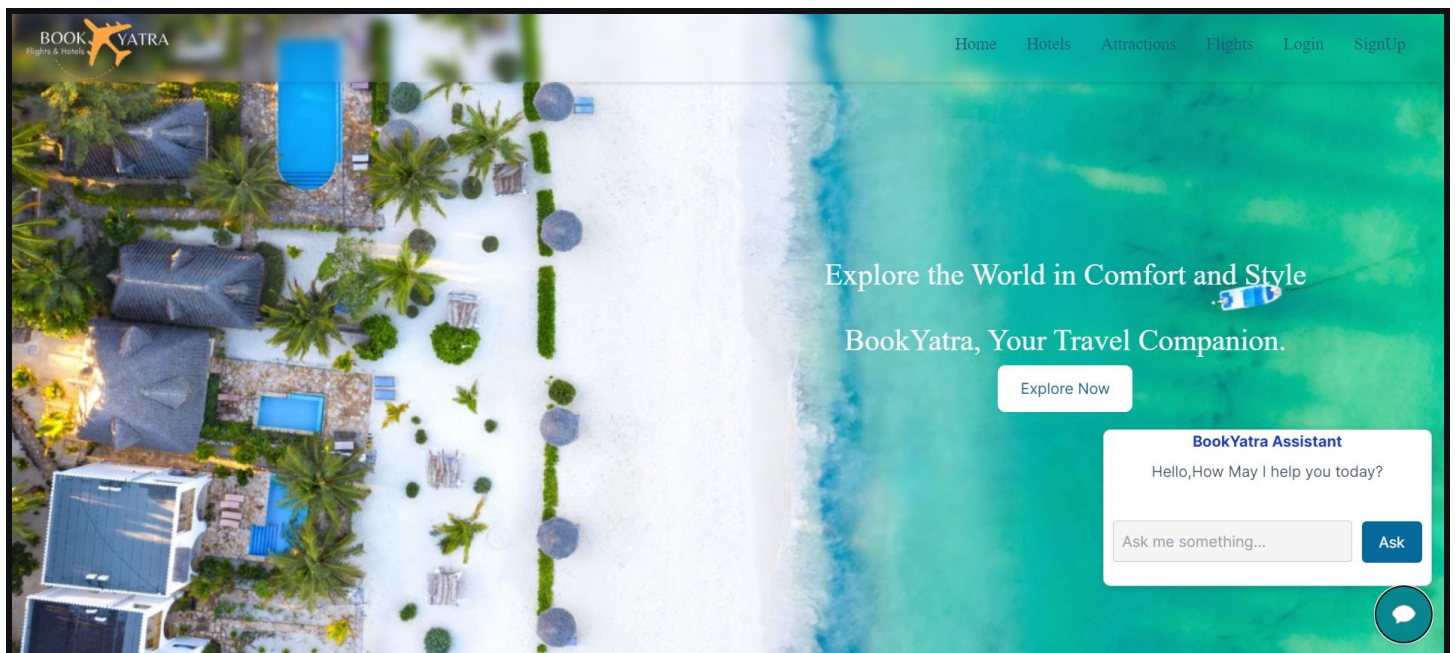
	Sun 5/5	Mon 5/6	Tue 5/7	Wed 5/8	Thu 5/9	Fri 5/10	Sat 5/11
all-day							
10am							
11am		11:00 - 8:00 tom		10:30 - 8:30 Nancy			
12pm		12:00 - 8:00 Nancy	10:30 - 7:00 Don		11:30 - 8:30 Khit		
1pm			12:00 - 7:00 paradon			1:00 - 8:00 tom	
2pm		1:30 - 1:00 Don		2:00 - 1:00 Nancy	1:30 - 10:00 paradon	1:00 - 8:00 tom	
3pm				2:30 - 10:00 Khit			
4pm							
5pm						4:00 - 10:00 Don	
6pm					6:00 - 1:00 tom	5:00 - 1:00 Nancy	
7pm							
8pm							
9pm							



BookYatra

BookYatra is a dynamic flight and hotel booking website that provides a seamless, real-time booking experience with a comprehensive search functionality.

It features user authentication, a responsive interface for exploring hotel and flight options, and simulated payment transactions for a complete booking process. The platform includes a multilingual FAQ section, global attractions guide, and a reliable chatbot for customer support, enhancing the overall user experience.



Make your travel wishlist, we'll do the rest

Where are you flying ?

From
Calgary

To
Paris

Trip
Return

Depart - Return
4/28/2024 - 4/30/2024 ×

Passenger
2

Class
PREMIUM_ECONOMY

match every travel style.



Calgary Super Bungalow

City: Calgary
Postal Code: T2Y 1Y4
Price per night: 176.4 CAD

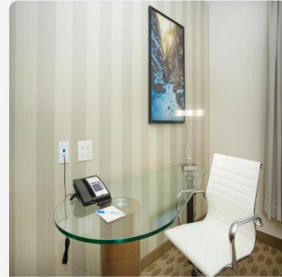
[Add to Favorites](#) [Visit Details](#)



Amenida Residences, Calgary

City: Calgary (Alberta)
Postal Code: T2G 2R7
Price per night: 360 CAD

[Add to Favorites](#) [Visit Details](#)



Hotel 11, MOD A Sonesta Collection

City: Calgary (Alberta)
Postal Code: T3J 0T4
Price per night: 419.58 CAD

[Add to Favorites](#) [Visit Details](#)



Entire Condo Downtown, near Saddle Dome, Quiet, Private, free Parking, 1,5 hrs to Banff

City: Calgary
Postal Code: T2G 4Z8
Price per night: 466.26 CAD

[Add to Favorites](#) [Visit Details](#)

Attribution List



Tailwind owned by Tailwind Labs

nodeJS owned by the openJS Foundation

nextJS owned by Vercel

reactJS owned by Meta

Supabase owned by Supabase Pte. Ltd.

Firebase owned by Alphabet Inc

Python owned by the Python Software Foundation

Raspberry Pi owned by the Raspberry Pi Foundation

Google Maps owned by Alphabet Inc.

Typescript owned by Microsoft


DynamoDB owned by Amazon

Vercel owned by Vercel Inc.

MongoDB owned by MongoDB Inc.

PostgreSQL owned by PostgreSQL Global Development Group

Booking.com owned by Booking Holdings



Contact Us



+1 403 992 9021



sales@sunsab.com



sunsab.com