Anshul Dalua

908-798-1235 | adalua@umich.edu | linkedin.com/in/anshul-dalua-6910ab173/ | github.com/AnshulDalua

EDUCATION

University of Michigan

Ann Arbor, MI

Bachelor of Engineering in Computer Science

Aug. 2020 - May 2024

Relevent Courses: Data Structures, UI/UX, Databases, Web Development, Machine Learning, Mobile App Dev

EXPERIENCE

Oracle May 2023 – Aug 2023

Software Engineer Intern

New York City, NY

- Developed a command-line interface tool using Go and Kubernetes for the Verrazano product, converting user's YAML files from Open Application Model to Kubernetes
- Integrated Prometheus and Grafana to an existing dashboard for customers to monitor logs and metrics within the Verrazzano metrics stack utilizing Go, Docker and Thanos.
- Utilized Docker for application deployment and leveraged Jenkins for tool's CI/CD pipeline.

Optum United Health Group

June 2022 – Aug 2022

Software Engineer Intern

Basking Ridge, NJ

- Migrated data and API's from an outdated on-prem OpenShift cluster to a more efficient AWS EKS cluster, using Java, Kubernetes, SpringBoot, Maven,Postman and Jenkins, reducing API infrastructure expenses by 84%
- Augmented existing Jenkins pipeline to accommodate for multiple clusters and API's being tested and enabling advanced parameterization, using Java, Spring Boot, Maven, and Docker

Adept Bots Mar 2020 – Sept 2021

 $Software\ Engineer$

Remote

- Improved response times and checkout processing speeds by manipulating unconventional website endpoints using Python, Node.js and Axios
- Developed new request mode that was made to emulate a human checking out, using Selenium and Pyppeteer
- Developed a Discord bot to monitor and identify unauthorized third-party software reselling activities across various public servers, using leveraging Discord.py

Projects

CollegeDAO | Typescript, Supabase, Postgres, Next.js, Husky, ether.js, Solidity

Sept 2022 – Present

- Designed and developed a full-stack web application CollegeDAO Hub that connects blockchain industry with 80+ universities within the CollegeDAO network using Typescript, Supabase and Postgress https://collegedao.io/
- Managed a remote team of 10 devs over the course of 3 months building out the backend infra of initial prototype
- Integrated a Distributed Validator Technology system allowing university clubs to stake their eth collectively to support on-campus research and distribute profits

Rocetta | Typescript, NodeJS, AWS Lambda, Cloudflare, Planetscale, Pulumi, Docker

June 2023 – Dec 2023

- Developed a full-stack web application using with Pulumi, node.js and Typescript to easily help users quickly deploy to multi-cloud, supporting Azure, AWS and GCP https://rocetta.com/
- Created serverless Rest API's with TypeScript for Lambda to dynamically manage user EC2 and RDS instances
- Integrated OpenAI API to intelligently recommend and provision the necessary AWS/GCP services for each user's project.

F1 Calendar | Typescript, Javascript, HTML, CSS, Python

Oct 2023 - Dec 2023

- Contributed to open source project f1calendar.com by adding WEC, IMSA and GT World events to calendar, and adding track images to current F1 races using Typescript.
- Created script to scrape future dates of WEC, IMSA and GT World using python

Spotify Playlist Generator | Python, TensorFlow

June 2022 – Aug 2022

- Developed a Python script with SpotiPy API to create Spotify playlists based on user-selected artists and moods
- Trained a TensorFlow model with an accuracy rate of 70% using 800 songs' data to predict song moods

TECHNICAL SKILLS

Languages: Go, Python, C/C++, Java, SQL, JavaScript, Typescript

Frameworks/Tools: React, Node.js, Supabase, Kubernetes AWS, Docker, Spring Boot, Postman, Jenkins, Kibana,