PROFESSIONAL EXPERIENCE

University Of California, Santa Cruz

Grader

Mar 2020 - present | Santa Cruz, CA, United States

Help grade student submissions for a Python based Web Application Class

Novateur Inc

Lead Android Developer

Oct 2017 - Sep 2018 | Santa Cruz, United States

- Created an application that allows students to find events and meet others through events and experiences.
- The application was written in Kotlin, bundled with Java for smaller components of the application
- Amazon Web Services used to handle backend calls. Firebase Database used to store user data.
- Worked with Firebase Authentication along with the Twilio API for secure authentication and phone number verification of users.
- Streamlined the processes of users meeting up by building in-app group messaging services with the SendBird API

PROJECTS

vybhavb

My personal website and blog. Built with Bulma and Next.js to use server side rendering

A centralized location for roommates to assign chores to each other. Used Firebase for the authentication and storage, Next.js for server side rendering and Progressive Web App (PWA) support which simulates the app to seem native on the major mobile platforms

whenu

A multi-platform application to access the menus of various dining halls and gives the user the option to find where and when a dish is served. Uses the open source menuscrape api, React and PWA support

an open-source automated dining hall menu scraper to efficiently scrape, store and deliver data from various universities. Built using Cheerio.is to scrape the web pages, hosted on Zeit's **Now** platform, **Redis** to store data along with **Amazon Web Services** to automate daily menu retrieval

seizelt

a research hiring platform to connect highly qualified students with professors and automatically alerts students/professors about potential candidates. Built with Angular and hosted on Heroku

a minimalistic attendance interface to make the process of taking attendance quicker and easier. Allows teachers to create classes and uses students geolocation to make sure they are in class. Built with Java to build an Android application and Angular to build a web platform.

ORGANIZATIONS

Team 2473, Cupertino High Robotics

Software Mentor

Jun 2016 – Sep 2017 | Cupertino, CA, United States

- Built a server-based simulation environment using Python to automate queuing of
- Built a custom set of network utilities to allow a Raspberry Pi to communicate with the
- Worked with peers to build OpenCV and LIDAR systems with Python for Machine Learning and autonomous driving

SKILLS

Javascript

Node.js, React.js, Next.js, Cherrio.js, Vue.js, Flutter, React Native, Electron, Light.js, Progressive Web Apps, Express

Java

Kotlin, Selenium, Android app development

Python

flask, tensorflow, opency, py4web, plotly, pandas, numpy

C/C++

System design

HTML, CSS, SCSS/SASS, PHP, Ruby(on Rails)

Database Systems

MySQL, PostgreSQL, DynamoDB

Firebase

Firebase Auth. Realtime Database. Firestore, Cloud Functions

Git. CI/CD

Git, Circle CI, Netlify, Github/Gitlab CI

Assembly

Risc-V. MIPS. Intel x86

Linux, ZSH, AWS, Bash, Heroku, Docker

Interests

NLP, NEAT, CTF's, Network Security, Security, ML, Al, Photography

EDUCATION

University of California, Santa Cruz

B.S. Computer Science 2017 - 2020 | Santa Cruz, USA Courses:

Programming in C and Java, Algorithms and Data Structures, Comparative Languages, Intro to Analog Circuits, Assembly, Computer Architecture, Distributed Systems, Operating Systems/System Design, Computer Security, Discrete Mathematics, Vector Calculus, Linear Algebra