Apurva Patel

(615)-852-0869 | patelapurva19@gmail.com | linkedin.com/in/aipatel1| apatel19.github.io



Education

Bachelor of Science in Computer Science

The University of Alabama | GPA 3.0 / 4.0

Graduation: December 2019

Skills

Certifications Courses

- iOS Development Boot-Camp
- React Native for Cross-Platform Dev.
- MEAN stack Development
- Azure Machine Learning (Azure Studio)

Programming: JavaScript (ES6), Swift, C/C++, HTML/CSS, Python, Java, Node, SQL, PHP Tools: Xcode, React & React Native, VS Code, Firebase, Angular 6, GitHub, Azure ML Studio Knowledge: Data Structures and Algorithm, Database, Unit Testing, Machine Learning

Experience

Mobile Developer Intern (Front-End) | Shipt

May 2019 - Aug 2019

- Designed features for Shipt member's application using **React Native**.
- Implemented reusable components and wrote unit tests using Jest and Enzyme.
- Experience working with **Navigations**, **Redux** and integrating native third party libraries.

Machine Learning Intern | Hub Group

June 2018 - Aug 2018

- Train and tested ML Models on messaging data of drivers using Microsoft Azure ML Portal and Microsoft Language Understanding tool LUIS
- Utilized Robotics Process Automation to reduce work load of the employees, increased productivity.
- Created test cases to test the user interface of messaging portal.

Current Project

Ad Hoc Shift Aug 2019 - Current

- Using a React Native to implement cross-platform application for my previous hackathon project.
- Goal is to **centralize employee's database** to help manager find available verified employees from nearest location to fill in the shift of the absent employee.
- Tech stack: React Native, Firebase, React Navigation, Redux, native libraries

Personal Projects

Designing Programming Language

github.com/apatel19/ProgLang

- Designing a personal Programming Language as part of a class project using Java.
- Implemented **Grammar similar to JavaScript** except for the Comment starts with '\$'.
- Designed functions to return functions and global/local variable scoping.

The Meal App | ReactNative App

github.com/apatel19/MealPlan-ReactNative-App

• Designed an app with pre-defined data set, with features to filter, mark favorite, description about meals and how to make steps. Tech stack: ReactNative, JavaScript(ES6), Redux, React Navigation, Third party libs for stylings.

Brain Drone Race Website | University Event

github.com/apatel19/BD-Race

- Implementing a website using **Angular** where players can register their drones to race, shows real-time race data, and only referees' have the functionality to begin and end race, also shut down flying drones.
- Implemented FireStore database to store drones real time positions to figure out who's winning.

Cook for me | iOS App

appadvice.com/app/cook-for-me/1325457840

- Developed **iOS App** where user can create their account using an email and then post their food information for other people to order. Used **Swift 3, Third Party Libraries, Google APIs, Firebase**.
- Written in **Swift** and uses third partly libraries, google APIs and **Firebase** for backend.

Movie Ticket Website

github.com/apatel19/Theater_SQL

- Designed a web app where customer can purchase a movie tickets from a nearby theaters.
- Technology used for front end JavaScript, HTML, CSS & backend PHP, MySQL database.

Activities

- Helped K-12 students during the **2018 Hour of Code** CS Ed week.
- Attending University Hackathons. VandyHack2018, VolHack2018, AuburnHack2019, CrimsonHack2019
- Published iOS apps: Cook for me, Extra Letter, Ez Math
- Fall 2019 Classes: Data Science, Cyber Security, Capstone Computing, Advance Algorithms.
- GitHub: github.com/apatel19