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 December 2019

Certifications Courses

- iOS Development Boot-Camp
- Python Programming Boot-Camp
- Azure Machine Learning (Azure Studio)
- MEAN stack Development

Skills

Programming: C/C++, Java, Swift, JavaScript, Python, Node, SQL Query

Tools: Angular, Vim, Xcode, VS Code, PyCharm, AzureML Studio, Firebase, Eclipse **Knowledge:** Machine Learning, Data Structures and Algorithm, Database, OOP, SDLC

Experience

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 and increase the productivity.
- Created test cases to test the user interface of messaging portal.

Personal Projects:

Ad Hoc Shift:

devpost.com/software/ad-hock-shift-manager

- Designed Web app using **JavaScript** and **Firebase** database.
- Ad Hoc Shift is a centralizing the employee database to easiness manager/owner task in ad hoc situation.

Cook for me:

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
- Implemented new features such as able to text/call/email the cook

Movie Ticket Website:

github.com/apatel19/Theater_SQL

- Created SQL database for movie ticket booking website
- Technology used for front end JavaScript, HTML, CSS & backend PHP, MySQL database
 ToDo: github.com/apatel19/ToDo
- Developed iOS App that incorporates Core Data to store user's information locally.

Activities

- Currently working on Ad Hoc Shift project, Implementing using Angular and MongoDB
- Association of Computing Machinery (2018 Present)
- Enrolled in Machine Learning Course from Coursera.org
- Git-Hub: github.com/apatel19