navid nafiuzzaman

mxn4459@rit.edu mxnavid.com 3477405118 US Permanent Resident in mnnavid mxnavid

+ summary

Software Development enthusiast with a particular interest in improving user experience, seeking a coop opportunity to get hands on experience in the field. Check out my projects in my github profile linked on this resume. (mxnavid)

Availability: May (2018) - December (2018)

Relevant Courses: Mechanics of Programming, Introduction of Software Engineering, CS Theory, CS I, CS II, Probability & Statistics, Discrete Math, Calc I & II, Linear Algebra

+ employment

Perfection Laser

New York, NY

Software Engineering Intern May 2017 to Aug 2017

- Built Django application using Python resulting in a system that gets an accurate sample of the
 product for the client with price and features
- Developed optimized trading tool using Java and Android Studio to ensure on-time alert and update for automated trading of cryptocurrencies
- Created responsive website for the company based on React, Node.js consisting of User Dashboard,
 Poll and Contact
- Worked with Jira, Trello and Git for version control, to work in an agile environment

Total Cable USA Inc.

New York, NY

Lead Analyst and Marketing Manager Aug 2015 to Apr 2017

- Oversee day-to-day activities of marketing team and ensure positive outreach of the product to the targeted clients/consumer
- Lead a team of 15 members working remotely in Bangladesh to ensure the implementation of the marketing plans
- Development of strategic plans to explore new lead source and determine lead qualities
- Engineered new ideas and plan for campaign to promote product around the country in different demographics

+ projects

Nearest Shelter (Java, Google Map API, Redcross API, Android Studio) Jun 2017 to Current

- Developed Android app using Java and Android Studio to show the location of nearest shelter during any natural disaster
- Integrated Redcross API to get the location of the nearest shelter
- Used Google Map API to show the visual representation of the shelter
- Used Djikstra algorithm to show the preliminary result of the nearest located shelter
- A user can also suggest location of shelter. Using the community review, the suggested location will be displayed as a recommended shelter

Bill Splitter (React Native, Google Cloud Vision API)

Aug 2017 to Current

- Developed mobile application in cross-platform using react native
- Implemented OCR with Google Cloud Vision API to detect the letters in the receipt (Python Backend)
- Integrated Venmo (Braintree), Square API with the application to split bills with friends and family right from the app
- Currently building Web Application using ReactJS

+ courses

+ education

Rochester Institute of Technology B.Sc Computer Science 2021



DEVELOPER TOOLS PROGRAMMING SKILLS Python Git Java JIRA HTML5 BitBucket C MIV Javascript Jetbrains' IDE React Native VS Code ReactJS **Emacs** Bootstrap

+ activities

Angular

RITficial Intelligence · Treasurer/Webdev Lead Feb 2017 to Current

- Moderating the Freshman/Beginner's group who are interested in learning Artificial Intelligence, Machine Learning, Deep Learning, etc.
- Coordinating and contributing in the website development of the club using Bootstrap
- Design and implement new strategies to attract new members to the club
- Directing and providing resources to the members interested in different branch of the club like GameAI, Image Processing, Natural Language Processing
- · Managing financial concerns of the club
- Collaborate with other clubs of RIT in projects and events by establishing relationship

+ volunteering

Bholanondo Night School · Jul 2012 to Volunteer Computer Instructor Nov 2013

- Teach computer skills to unprivileged children voluntarily
- Provide hands-on experience on computer repair and hardware

Udemy ·Advanced Web Developer Bootcamp

Coursera · Machine Learning by Andrew Ng