Dharmit Viradia

(551)-260-0911 | dharmitviradia.me | dviradia@stevens.edu linkedin.com/in/dharmit-viradia | github.com/dharmitviradia

Education

Stevens Institute of Technology

Hoboken, NJ

Master of Science in Computer Science

Aug. 2019 - May 2021

GPA: 3.55/4.0

University of Mumbai

 $Mumbai,\ India$

Bachelor of Engineering in Computer Engineering

Aug. 2014 - May 2018

GPA: 7.01/10.0

Technical Skills

Languages: Python, Java, SQL(PostgreSQL, MySQL), JavaScript

Frameworks: NodeJS, ReactJS, Gulp, HTML, CSS, Redis, Bootstrap, Firebase

Developer Tools: Git, GitHub, Docker, Kubernetes, Amazon Web Service(AWS), MongoDB, Postman

Experience

Gold Coast Broadband

Jersey City, NJ

Software Engineer Intern - Network

Jun. 2020 - Dec. 2020

- Worked on creating and testing of Bash and Python scripts to roll out changes, like operating system upgrades, software updates, security and configuration changes, firewall changes
- Created Tickets to troubleshoot technical and operational issues and provide maintenance and support services, maintaining customer satisfaction at the highest level
- Performed routine analysis and testing of software and services and created reports using Word and Excel
- Collaborated with Network Engineering team to automate various processes, build software infrastructure for network monitoring and analysis
- Presented documentation for procedures and processes for identifying threats and vulnerabilities and conducted research to find out strategies to respond to real-time operational needs

Projects

Portfolio Website | Ruby, Gulp, SASS, Jekyll, YAML, GitHub Pages

May. 2020 - Present

- Created Portfolio Website using the domain from namecheap.com, hosted on GitHub pages
- Added Schedule Dark Mode that activates automatically based on the time and can also be triggered manually

Stock Market Application | React, Firebase, MongoDB Atlas, Redis, Heroku

Sep. 2020 - Dec. 2020

- Developed a web application for a user to buy and sell stocks, build stocks wish list, view investment portfolio, view graphical and statistical data
- Incorporated firebase for secure login and sign up and used finnhub.io REST API to fetch stock prices and news
- Deployed and optimized application for hosting on Heroku platform

Event Registration Application on AWS | Elastic Beanstalk, SNS, S3 Bucket

Mar. 2020 - May 2020

- Created a web form using Node.js and environment utilizing AWS Elastic Beanstalk and Amazon DynamoDB
- Designed a single interactive webpage with a signup form and configured procfile and Node.js environment
- Incorporated Amazon SNS to notify by email and SMS for each new user sign up on web page

Expense Tracking Website | Node.js, MongoDB, Express.js, Handlebars

Oct. 2019 - Dec. 2019

- Developed a full-stack web application using Node.js serving a MongoDB with Handlebars as a front end
- Constructed secured login security using brypt to encrypt user password and store in MongoDB
- Designed dashboard exhibiting graph of user expenses and allowing CRUD operations

Achievements

- Completed Certification in Introduction to Programming Using Python, Indian Institute of Technology, Bombay
- Published and Presented a Technical Paper as the First Author at ICIATE-2018
- Lead and Managed the Technical Committee at College Festival, Rhythm 2016