SAI SANDEEP NANGINENI

sai.nangineni@gmail.com

+1 510 807 9485

Linkedin

Github

PROFILE SUMMARY

Proficient and talented in problem solving, with good written and verbal communication, analytics, coding, motivated and has a vision. Talented, innovative, and enthusiastic about learning emerging technologies, and solve complex problems. Professional experience in application development. Good knowledge of workflows, object-oriented design and SDLC(Software Development Life Cycle).

EDUCATION

Master's in Computer Science

(August 2021 - Present)

California State University East Bay (CSUEB), California, United States

Coursework: Data Structures, Database Management Systems, Operating Systems, Advanced Computer Networks, Full Stack Development, Advanced Algorithms.

Bachelors in Computer Science Engineering

(August 2017 - August 2021)

Gokaraju Rangaraju Institute of Engineering and Technology, India

Coursework: Data Structures, Database Management Systems(DBMS), Object-Oriented Design(OOP).

TECHNICAL SKILLS

- Programming Languages: JavaScript, C++, C#, Java, Python, C
- Frameworks: .NET, VueJS, React Native, Spring Boot, Bootstrap, Mocha, Chai
- Relational Databases and Non-Relational Databases: MySQL, Oracle, MongoDB, DynamoDB
- Tools: IntelliJ, Postman, NPM, Git, Github, AWS, Google Maps Platform, Websockets, Android Studio
- Web Technologies: HTML5, CSS, ReactJS, NodeJS, ExpressJS, Rest APIs, AngularJS, Typescript
- Platforms: Linux, Windows, Mac
- Interests: Automation, Web development, Micro Services

PROJECTS

• Farmers Club Web Application | Reactjs, Express.js, Node.js

- Designed and developed a Web application for a farming club using MERN (MongoDB, Express JS, ReactJS, Node JS) to display the statistical growth in the crop yield and buy their franchised apparel.
- Implemented Role-Based Authentication to provide different UI for different roles (mem/non-mem/admin).
- O Backend unit Testing scripts are scripted in Mocha with chai assertions and executed.

• Distance Matrix Routing Application | Reactjs, Google Maps Platform

- Worked independently on a website for delivery drivers to reach multiple destinations in minimal time.
- Used TomTom map SDK to get the real-time traffic on roads to give the best route.
- The default route was calculated for the cars. Can be calculated for other modes of transport as well.

• Cryptocurrency Dashboard | Reactjs, React Hooks, Rest API

- Developed a dashboard to display the price of Crypto Currency in real-time.
- Real-time prices are retrieved from cryptogecko.com with the help of open-source Rest API.
- Price updates of the digital currencies are executed with react hooks.

• Pintos Operating System Implementation | C, Unix

- Worked on Kernel Thread Implementation, Loading of User Programs into memory, and running them.
- Gained extensive knowledge of multithreading, Operating System concepts like Semaphores, and Job Scheduling Algorithms.

• Serverless URL Shortener | AWS, JAVA, API gateways, DynamoDB

- Designed a static HTML webpage and implemented a Serverless URL Shortener.
- o GET, POST methods were used to redirect the short URL and to store the token value.
- O DynamoDB was used to store the short and destination URLs.

Here is my portfolio showing my interests and the projects I have worked on. Please have a look.