Mahijeet Reddy Gaddam

Fullerton, CA, 92831 | 657-705-9365 | mahijeet1127@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

California State University, Fullerton, CaliforniaMay 2024Master of Science, Computer ScienceGPA: 3.74Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad, IndiaMay 2022Bachelor of Science, Computer ScienceGPA: 3.51

EXPERIENCE

California State University, Fullerton

Fullerton, California

Teaching Associate - Front End Engineering

January 2024 - May 2024

- Streamlined and optimized advanced front-end engineering solutions, leveraging **JavaScript**, **React**, and **TypeScript** to build **high-performance**, **scalable**, **data-driven** applications.
- Implemented optimization strategies for frontend architectures, streamlining complex data visualization requirements, and elevating system performance by 20%.
- Conducted 50+ in-depth code reviews ensuring adherence to best practices, collaborated on 4 open-source projects among 37+ learners, resolved critical issues through debugging, reinforcing scalable development principles.
- Leveraged Git and GitHub for version control, managed React-based projects, alongside advanced testing methodologies Jest and Enzyme, improving project quality by 30% and debugging efficiency by 20%.

The SPARKS Foundation

Hyderabad, India

Frontend/ Web Engineer Intern

February 2022 - July 2022

- Collaborated with project managers and UX designers to augment **cross-device** user experience using **JavaScript** & **React**, boosting mobile usability metrics by **25%** and saving **20%** on development time during the internship.
- Incorporated Selenium for automated testing, mitigated manual efforts by 30% and optimized the testing process, software quality, contributing to higher quality and faster release cycles, while leveraging AWS for Deployment.
- Orchestrated **seamless database integration** across **30+** webpages, enabling real-time updates and enriching database interactions and functionality with **SQL** and robust backend scripts in **Python** and **PHP**.

PROJECTS

Vision Board Pro | TypeScript, React, Tailwind, Firestore, Git

June 2024 - October 2024

- Designed a Vision board app for skill development, personal, professional goals, using **TypeScript** and **ReactJS**, considered **500+** online data points for displaying top daily goals, focused on **maintainability** and **scalability**.
- Upgraded security by implementing MVC-based authentication with Firestore, bolstering data protection measures, cutting login-related issues by 30% during a targeted 4-month phase.
- Revamped app execution and reliability using React lazy loading and Firestore indexing, culminating in a 20% reduction in load times while ensuring smooth deployment.

Digital Streaming Dashboard | JavaScript, React, Python, GraphQL, Firebase

February 2024 - May 2024

- Developed a high-performance streaming dashboard using **React**, **GraphQL**, and **Firebase**, handling **real-time** data synchronization and reducing latency by 20%.
- Leveraged Firebase for robust Backend Integration and GraphQL for efficient data retrieval, managed 50+ Query Requests daily and supporting 40+ streaming assets.
- Harnessed Python for backend data processing and API integration, handling complex data operations and enhanced data synchronization between the frontend and backend systems.

FindMyPet: Lost Pet Tracker | React, Firebase, Twilio API

December 2023 - February 2024

- Built an app to help pet owners locate their lost pets using geolocation and user-uploaded sighting reports, integrated with Firebase for real-time updates.
- Implemented a notification system via Twilio API, resulting in a 35% reduction in time-to-notification for new sightings reported within a 5-mile radius.
- Designed an intuitive interface featuring interactive maps and photo uploads, improving user engagement by 40% and streamlining the search process for 500+ reported sightings.
- Optimized app performance with React Lazy Libraries, achieving a 30% faster load time, ensuring functionality even on low-speed networks.

TECHNICAL SKILLS

- Languages: JavaScript, TypeScript, HTML/ CSS, Java, Python, C/C++, SQL, GraphQL
- Frameworks: React, Redux, Angular, Node.js, Figma, Flask, Tailwind CSS, Selenium, Bootstrap