mjgandhi816@gmail.com https://github.com/gmit816

Mit Gandhi

http://gmit816.github.io/

https://www.linkedin.com/in/gmit816

EDUCATION

Santa Clara University, Santa Clara, CA

Jun 21

(669) 220-9806

Master of Science in Computer Science and Engineering, GPA: 3.54

Gujarat Technological University, Ahmedabad, India

Jun 19

Bachelor of Engineering in Computer Engineering, GPA: 3.87

WORK EXPERIENCE

Santa Clara University, Santa Clara

Software Engineer Mar 21 – Present

- Redesigning component tree with a team of five that will expectedly **maximize code reusability by 40%**.
- Leveraging Figma, ReactJS, and Javascript to design and translate stakeholder requirements into a web application.
- Integrating user data using the Redux library, and LocalStorage to maintain customer authenticity and privacy.

Graduate Research Assistant

Jun 20 – Jan 21

- Led a team of six for developing an efficient customer-centric web application through **ReactJS**, **NodeJS**, and **mongoDB**.
- Collaborated with product managers, cross-functional partners, and teammates to solve complex business problems.
- Managed weekly team meetings, reviewed code, and directed team members towards clear proposed technical approaches; involved in application testing and deployment.

Opal Organization, Campbell

Software Engineer Intern

Dec 20 – Mar 21, Jun 20 – Sep 20

- Collaborated in development of a mobile application in **React Native** and Python working with cross-functional agile teams.
- Wrote Lambda functions to trigger **REST API** calls and actions on **AWS S3 & DynamoDB**; learned **GraphQL**.
- Developed reusable components and screens; compressed user's picture in front-end, resulted in ~35% space optimization.
- Introduced customized cloud model and reduced 20% expenses by analyzing cloud infrastructure needs.

Indot Web Solutions, Ahmedabad

Software Development Intern

Dec 15 - May 16

- Developed complete database-driven responsive web applications in PHP with MySQL and Java with MySQL & JDBC.
- Revamped code to enhance the application performance by 15% through cleaner, efficient, and highly maintainable code.
- Formulated data models to communicate functional requirements of software ensuring needs satisfaction and quality.

PROJECTS

RoomEase (ReactJS, NodeJS, Redux, MongoDB, REST APIs, Axios)

- Implemented a full-stack web application for roommates with roommates to easily manage tasks, chat, and split expenses from a single application; planned and managed one sprint.
- Wrote REST API endpoints in NodeJS for parsing data to MongoDB; used ReactJS for front-end.

Yelp Dataset Challenge (Java Swing, Java AWT, Oracle Database 11g, JSON)

- Extracted data from multiple JSON files for ~20000 businesses with user data and ~800K reviews using Java, transformed dataset to match with database schema.
- Implemented dynamic UI, to showcase useful information; augmented faceted search, resulted into efficient application.

WebCrawler (Java, Multithreading) | CareTaker (PHP, MySQL) | E-Comm. App (Ruby on Rails) | Binder (Android)

TECHNICAL EXPERTISE

• Languages & Frameworks: Java, PHP, JavaScript, ReactJS, React Native, HTML, CSS, NodeJS, AngularJS, C++, Shell

• Databases: MySQL, DynamoDB, MongoDB, SQLite

• Tools: Postman, AWS, GCP, Git, JIRA, Notion, Confluence, Figma, Docker, Kubernetes