Nandhi Kanti Vinay Kumar

San Francisco, CA | (628) 276-3863 | fnandhikantivinaykumar@sfsu.edu | LinkedIn | GitHub | Portfolio

EDUCATION

Master of Science, Computer Science | GPA: 3.8

San Francisco State University

Bachelor of Technology, Computer Science & Engineering

Jawaharlal Nehru Technological University

Expected December 2024

San Francisco, CA

August 2022

Hyderabad, India

SKILLS

Programming Languages: Java, C++, Python, JavaScript, TypeScript

Web Development: ReactJS, Redux, RESTful APIs, HTML, CSS

Frameworks: Spring Boot, Next.js, Spring Security, NodeJS
Testing & Quality Assurance: JUnit, Jest, Code review

Databases: MySQL, PostgreSQL, MongoDB, Redis

OS & Version Control: Linux, Unix, Git

Cloud: Amazon Web Services, Google Cloud Platform

Mobile: Android, React Native

WORK EXPERIENCE

Graduate Teaching Assistant

San Francisco State University

September 2023 - Present

San Francisco, CA

- Supporting 30+ students in mastering industry practices and object-oriented design and development
- Organizing and led practice, summarizing concepts, and formulating questions, leading average class score of 90%
- Enhancing student learning objectives through collaborative assistance to small groups of 5

Full Stack Software Engineer (Project Assistant)

June 2023 - August 2023

San Francisco State University

San Francisco, CA

- Integrated OpenAI Language Model APIs and developed methods in python to generate tailored content for each resume section with minimal input, resulting in score of 70+/100 on screening tools
- Implemented a benchmarking and scoring system to evaluate resume sections, resulting 20% improvement in content quality and relevancy. Led Frontend development using JavaScript, React, MUI material, Tailwind CSS

Machine Learning Intern

January 2022 - June 2022

Ram Innovative Info-tech

Hyderabad, India

- Spearheaded multidisciplinary team of 3 to develop advanced driver fatigue detection system
- Implemented PERCLOS Algorithm and Haar Cascade Algorithm to accurately identify signs of driver drowsiness based on facial features and eye behavior; reducing fatigue-related accidents by 50%
- Collaborated closely with domain experts to define fatigue-related parameters and thresholds for reliable fatigue
 detection and alerting mechanism, achieving detection accuracy of over 90%

ACADEMIC PROJECTS

Pulse Events (Java, Spring Boot, Spring Security, Next.js, React, TypeScript, MongoDB, Tailwind CSS, Docker)

- Developed a full-stack web application for event management, enabling users to view events and express interest, and admins and moderators to create and edit events
- Built RESTful APIs and back end with Java and Spring Boot, and React components with server-side rendering using Next.js and TypeScript, increasing page load speed by 40% while ensuring responsive and dynamic page handling
- Implemented secure JWTAuthentication with Spring Security for user-authentication and role-based authorization
- Employed Docker containerization for seamless deployment and consistency across various environments

Picture Perfect (React.js, Django, Tailwind CSS, MySQL, AWS, Jest, Docker, Figma, MUI material, YouTrack)

- Developed Agile driven image-sharing tool with a team of 5 developers in Software Engineering, followed end to end SDLC process, including requirements documentation, UI design, development, testing and code reviews
- Added image-editing and marketplace features, delivering a comprehensive user experience and demonstrating proficiency in responsive frontend development and debugging
- Created backend in python, hosted on AWS EC2, leveraged Amazon RDS for streamlined database management
- Utilized containerized docker images, facilitated bi-weekly SCRUM meetings, demonstrated Agile Project Management

CERTIFICATIONS

Meta React Native | Data Structures and Algorithms Specialization | Java Excellence Certificate | Web Development