SARAT KUMAR KANITI

754 The Alameda, San Jose, CA-95126 | 6692120206 | saratkumar.kaniti@sjsu.edu| LinkedIn

EDUCATION

San Jose State University, CA

May 2023

Master of Science in Computer Software Engineering

GPA: 4.00/4.00

Relevant Courses: Data Structures and Algorithms, Operating Systems, DBMS and

Enterprise Software Platforms.

GMR Institute of Technology, India

May 2016

Bachelor of Technology in Electronics and Communication Engineering GPA: 3.68/4.00

WORK EXPERIENCE

Software Engineer at Tata Consultancy Services

Jan 2017 – July 2021

- Developed web applications in IVR application team for banking customers using ReactJs and axios to send http requests to backend microservices to facilitate customers with smoother digital banking experience.
- Created "user login" and "profile" microservices using spring boot and implemented REST APIs
 to connect frontend web applications with these microservices and data persistence is achieved
 with MySQL database.
- Enhanced existing applications with new functionalities as per growing business requirements.
- Followed AGILE methodology principles to ease the workflow and increase the transparency of the project development.

Software Engineer Trainee Tata Consultancy Services

July 2016 – Dec 2016

• Developed an Online Flight management system with ASP.net framework and MySQL as backend database. Functionalities include user authentication and CRUD operations on database.

ACADEMIC PROJECTS

CalState Insurance – JavaScript, React js, Node js, MySQL:

- Developed a web application to enable customers to purchase insurance policies at one place.
- Coded front-end web application using Reactjs and backend APIs are created in Nodejs.
- Implemented SQL transactions for user payments and user registration functionalities to achieve atomicity.
- Used git version control and GitHub to collaborate among team and maintain shared codebase and tested API functionality utilising Postman tool.

House Price Prediction Model - Python, Flask, React, ReactJs Charts, Axios:

- Built an intuitive front-end dashboard using React and Reactjs charts. Material UI components were utilized to create a better user interface.
- Implemented backend using Flask and predictions were made based on previous 15 years dataset from Zillow and ARIMA time-series is utilized for the house price predictions.

TECHINCAL SKILLS

Languages: Java, C++, SQL, JavaScript, HTML/CSS, Bootstrap

Frameworks: React js, Node.js, Spring boot

Developer Tools: Git, Docker, Kafka, AWS, Postman

Libraries: Express.js, Axios, ReactJs charts