JITENDRA VASISHTA T.S

Syracuse, NY (Open to Relocation)

Phone: +1 (315) 952-9665 | Email: jtovinak@syr.edu | GitHub: github.com/Jitu0110

Education

SYRACUSE UNIVERSITY

Master of Science (M.S) in Computer Engineering

August 2022 - May 2024

August 2015 - May 2019

Syracuse, NY

PESIT BANGALORE SOUTH CAMPUS

Bachelor of Engineering (B.E) in Electronics and Communication

Bangalore, India

Technical Skills

Programming Languages: Java, C++, Swift, Python, JavaScript, HTML5, CSS, SQL

Technologies/Frameworks: Rest API, Spring Boot, J2EE, JSON, Microservices, Struts, Hibernate, Mayen, JUnit, JDBC, Postman, CI/CD, Hadoop, Spark, Kafka, Elasticsearch, Kibana, ELK, PostgreSQL, GraphQL, Redis, Jira, Agile, AWS, GCP, Azure Cloud, Azure Databricks, Docker, Git, React.js, Redux, Figma, MongoDB, Django, FastAPI, Kubernetes, Vue.js, Node.js, Express.js, NPM, NoSQL, TensorFlow, Pytorch, Numpy, Pandas, SQLAlchemy, Langchain, RAG, LLM

Professional Experience

Aeyesafe April 2024 - Present

Software Engineer Intern

Seattle, WA

- Developed high-performance Python APIs with FastAPI, optimized PostgreSQL tables, and orchestrated ETL processes on MongoDB. Improved system responsiveness by 20%, streamlined data management, and enhanced operational
- Integrated sleep and movement tracking sensors with ETL code to collect and process behavioral data of elderly individuals. Developed a system to transform and store this data in MongoDB, enhancing data accuracy and enabling detailed behavioral analysis.

Neustar, A TransUnion Company

July 2019 - July 2022

Software Engineer

Bangalore, India

- Led and executed full-stack development for Neustar's OneID products, leveraging Java, SpringBoot, Python, Django, and Vue.is. Enhanced product performance by 25% and streamlined deployment processes with AWS and GCP.
- Spearheaded the enhancement initiative for the Enterprise Data Catalog (EDC), including automating the scanning and indexing of metadata across various on-premises and cloud-based data sources to improve data discovery and curation.
- Architected and implemented the Activation Service, a critical microservice within Neustar's IDaaS suite. This service automates GCP Storage bucket creation and IAM policy generation, streamlining data security and access control.
- Engineered REST APIs for ETL data ingestion, handling hundreds of requests daily from over 3 business units, ensuring enhanced security through RSA Asymmetric Key Encryption.

Defence Avionics and Research Establishment, DRDO

January 2019 - June 2019

Software Development Intern

Bangalore, India

- Created a cutting-edge aircraft engine health monitoring system using C++ and Matlab, ensuring high performance and reliability through innovative analytics and system design.
- Achieved a 30% increase in accuracy by successfully deploying a neural network trained using backpropagation, enabling precise prediction of the Exhaust Gas Temperature (EGT) parameter of an aircraft engine.

Projects

Agent Optimization in MuJoCo Environments | Jupyter, Python [link]

August 2023 - December 2023

- Trained agents in MuJoCo environments (Humanoid, Cheetah) using advanced RL algorithms (PPO, SAC, A2C, DQN). Improved agent decision-making by 25% through hyperparameter tuning and reward structure optimization.
- Explored and compared the capabilities and efficiency of various algorithms in diverse simulations, achieving significant improvements in agent decision-making and performance through strategic learning rate and discount factor adjustments.

RoomieMatch | SwiftUI, Firebase, Java, SpringBoot, MongoDB [link]

January 2023 - May 2023

• Crafted a revolutionary iOS app to simplify the process of finding roommates, incorporating intuitive and engaging user interaction concepts like Left/Right Swiping and User Matching, inspired by popular applications such as Tinder and Bumble

Orange Buddy | Java, SpringBoot, Elasticsearch, PostgreSQL [link]

January 2023 - May 2023

- Pioneered an innovative web application aimed at assisting Syracuse University students in organizing their daily schedules and tracking current weather conditions.
- Designed and coded the Schedule Builder, a key component among three integral applications within the microservice architecture, specifically engineered to store and manage information for courses and extracurricular activities.