# **Tushar Singh**

San Jose, CA | +1 (669)-212-1359 | tushar.singh01@sjsu.edu linkedin.com/in/tushar-singh-sde | workwithtushar.vercel.app

# **Professional Summary**

Software Engineer with over 2.5 years of experience delivering high-performance features and integrating AI, LLMs with Python. Proficient in modern frameworks (Next.js, React.js, SpringBoot, FastAPI) with a strong foundation in algorithms, data structures, and automated testing. Eager to contribute analytical and problem-solving skills to a collaborative, high-performing team.

#### Education

San Jose State University

Jan 2025 - Present

MS, Computer Software Engineering, GPA: 3.7/4.0

San Jose, CA

Coursework: Enterprise Distributed Systems, Software Systems Engineering, Enterprise Software Applications

## **Experience**

**Tekion Corp** 

Jul 2022 - Dec 2024

Software Engineer Bengaluru, India • Built and optimized real-time transaction status from short-polling to Server-Sent Events, reducing latency from over 3s

- to less than 500ms and increasing Tekion Pay adoption by 45%. • Implemented Module Federation across a microfrontend monorepo to enable dynamic code sharing and independent
- team deployments, ensuring secure and scalable integration while reducing initial application bundle sizes by 33%. • Engineered a hybrid rendering strategy (SSG + CSR) for the vehicle comparison page, which improved performance from 'Poor' to 'Good' in Google Lighthouse and decreased LCP by 60%.
- Developed 10+ interactive user interfaces using Next.js, React.js & Material UI primarily leveraging Client Side Rendering(CSR) that led to significant increase in user engagement.

**Tekion Corp** Jan 2022 - Jun 2022

Engineering Intern

Bengaluru, India

- Integrated a JSON-driven configurable forms engine that applied dealer-specific region and business logic to render data-driven, customized inputs and fields, cutting new dealer setup and configuration time by an estimated 55%.
- Authored comprehensive unit tests using Jest and React Testing Library (RTL) to verify code correctness and achieve over 85% code coverage on the Account Receivables module.

# **Technical Skills**

Programming Languages: JavaScript(ES6+), Java, C++, Python, SQL, Data Structures, Algorithms

Frontend: Next.js, React, Redux, DOM, HTML, CSS, Sass, Atomic Design, Material UI Backend: Spring, Spring Boot, FastAPI, Spring JPA, JDBC, Restful APIs, Microservices Databases & Message Queues: MvSQL, NoSQL, Redis, RabbitMQ, Kafka, MQTT

AI / ML: LLMs Integration, LangChain, Vector Database(ChromaDB), Gemini, Google AI Studio, sentence-transformers

Software Tools: Git. Docker, Kubernetes, Figma, Intellij, Postman, Jenkins

## Academic Projects

## **Customer Support Analyzer [RAG based Application]**

- Architected a full-stack semantic search engine, featuring a Python/FastAPI backend to power a Retrieval-Augmented Generation (RAG) pipeline to enable natural language queries on a knowledge base of customer support tickets and achieving 80% accuracy in generating context-aware responses.
- Combined Google's gemini-1.5-flash-latest LLM with a ChromaDB vector database and 'sentence-transformers' to deliver context-aware resolution from a knowledge base.
- Technologies Used: Python, FastAPI, Next.is, React, Vector Database(ChromaDB), Google Gemini API, Sentence-Transformers, Hugging face, Tailwind CSS.

#### BookTable [Restaurant Booking Application]

Github

- · Led key frontend development: Established the UI project, dockerized frontend, built core user interfaces (Login, Homepage, Profile), and created dynamic restaurant search and discovery by integrating Google Maps API.
- Implemented backend REST APIs in **Spring Boot** for user registration, booking, and restaurant search functionalities. Leveraged **Spring JPA and JDBC** to connect and perform CRUD operations on a **MySQL** database for data persistence.
- Technologies Used: Spring boot, JDBC, MySQL, Gradle, NextJS, React, Docker, NPM, Google Places API.