# **Tushar Singh**

**Solution** ■ connect.tushar0@gmail.com | **3** +1 (669)-212-1359 | **tushar-singh-sde** | **Q** tushar-fs

## **Education**

#### San Jose State University

Jan 2025 - Present | San Jose, CA

Masters in Computer Software Engineering | GPA: 3.7/4.0

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

#### **National Institute of Technology**

Aug 2018 - Jun 2022 | Meghalaya, India

Bachelors in Computer Science & Engineering | GPA: 3.5/4.0

• Relevant Coursework: Design & Analysis of Algorithms, Database Management Systems, Computer Networks, Operating Systems, Object Oriented Programming

## **Experience**

### Software Engineer, Tekion Corp

July 2022 - Dec 2024 | Bengaluru, India

- Designed and implemented 10+ interactive user interfaces using **NextJS**, **React & Material UI** primarily leveraging **Client-Side Rendering (CSR)** to create a dynamic, app-like user experience that led to a 20% increase in user engagement.
- Integrated a **configurable front-end UI** into the Account Receivables module using **TypeScript** & React.
- Developed a feature leveraging **local and session storage API's** to persist user vehicle builds and customizations, ensuring seamless state preservation and retrieval across browser sessions.
- Engineered a responsive compare vehicles page by adopting a hybrid rendering strategy. Utilized **Static Site Generation(SSG)** for initial page loads, while applying **Client Side Rendering(CSR)** for interactive search and filtering.
- Refactored for **code-splitting and lazy loading** (–30% bundle size), introduced SEO-friendly URLs.

### Engineering Intern, Tekion Corp

Jan 2022 - Jun 2022 | Bengaluru, India

- Collaborated with frontend team on a project aimed at streamlining dealer onboarding processes, resulting in a significant reduction in company's costs associated with dealer onboarding.
- Authored comprehensive Unit tests with **Jest and React Testing Library (RTL)** to ensure code quality.

#### **Academic Projects**

## Customer Support Analyzer [RAG based Application]

GitHub

- 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.
- 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.
- Engineered a responsive frontend using **Next.js** and **React**, allowing users to submit queries and view AI-generated answers alongside original source support tickets for verification.
- **Technologies Used:** Python, FastAPI, Next.js, 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 engineered dynamic restaurant search and discovery by integrating Google Maps API.
- Developed 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.

#### **Technical Skills**

**Programming Languages:** JavaScript(ES6+), Java, C++, Python, SQL

Frontend: React, Next.js, Redux, Tailwind CSS, Sass, Material UI

Backend: Spring, Spring Boot, FastAPI, Spring JPA, JDBC

Databases & Message queues: MySQL, NoSQL, Redis, RabbitMQ, Kafka, MQTT

Software Tools: Git, Docker, Figma, IntelliJ, Postman, Jenkins