(708) 513-1828 | Portfolio

#### **SUMMARY**

Software Engineer with 2 years of experience developing scalable applications using Java, Spring Boot, Angular, AWS, and the MEAN/MERN stack. Renowned for quickly adapting to new technologies and mastering modern frameworks and tools. Holds a Master's in Software Engineering and thrives in fast-paced environments, tackling complex financial challenges with innovative solutions. Passionate about continuous learning and leveraging cutting-edge technologies to deliver impactful results that drive user satisfaction.

### **SKILLS**

**Programming Languages:** Java | C/C++ | Python | JavaScript | TypeScript | HTML5 | CSS | Go | Scala

Frameworks/Libraries: Spring Boot (RESTful, Microservices, Batch) | Express JS | Node.js | Angular | React | Bootstrap

Databases/Messaging Queues: Kafka | RabbitMQ | SQL (Oracle, Postgres, SQL Server) | NoSQL (MongoDB, DynamoDB, Redis)

Technologies/Methodologies: REST API | AWS | CI/CD | Selenium | GIT | Postman | Docker | Scrum | Kubernetes | GraphQL

#### **EDUCATION**

### Masters in Computer Software Engineering (GPA: 3.8)

Dec 2024

Northeastern University, Boston, MA

**Relevant Coursework:** Object Oriented Programming, Data Structures and Algorithms, Network Structures & Cloud Computing, Big Data Applications & Indexing Techniques, Design Patterns, Data Modeling and Database Design, Application Engineering and Development.

# Bachelors in Computer Science and Engineering (GPA: 3.7)

Nov 2020

GITAM University, Hyderabad, India

Relevant Coursework: Programming with C/C++, Java, DSA, Computer Organization & Architecture, UNIX programming, OS, Computer Networks, Compiler Design, UML Design, Data Mining, Open Source Software Development in Python, Cryptography & Network Security.

### WORK EXPERIENCE

### Northeastern University, Graduate Teaching Assistant, Boston, MA

May 2023 - Dec 2024

- Led interactive coding sessions and resolved conceptual queries for 60+ students, ensuring adherence to Design Patterns using
  Java, resulting in improved understanding and application of Best Practices in Object Oriented Programming.
- Addressed conceptual queries, conducted technical design reviews, and mentored students in understanding Software Design Proficiency and multithreading concepts in Java, ensuring scalable and maintainable code was written.

## Infosys Limited, Software Engineer, Hyderabad, India

Jan 2021 - Dec 2022

Income Tax Portal:

- Engineered a pre-fill module for the <u>Tax Filing Portal</u>, Government of India, serving 950M+ taxpayers; optimized data retrieval using **SQL** via **RESTful APIs** in **JSON** files, reducing filing time, & improving financial management efficiency.
- Developed a personalized tax portal leveraging Microservices architecture, Spring Boot, and Hibernate, enhancing user data accuracy and increasing tax submission efficiency by 30%, while ensuring modular and scalable application design.
- Utilized **Apache Kafka** to transmit data as messages from **SQL Databases** via a message queue, where messages are produced and consumed by the **Spring boot Application**, thus maintaining consistency and real-time synchronization across services.
- Designed a scalable **Spring Batch Processing Application** processing 10,000 records/min, improving data computation speed, leveraging **Hibernate** for efficient Database interactions, and ensuring up-to-date portfolio management for users.
- Supported all phases of the **Software Development Life Cycle** (SDLC) Requirements Gathering, Design, Development, Testing, Implementation, & Production Support. Utilized Git and CI/CD pipelines and followed a **Scrum Workflow**. Monitored logs using **Dynatrace** to reduce production bugs and ensure code quality with **SonarQube** benchmarks.

### Wanderlust Website, Full Stack Engineer:

- Orchestrated the development of a responsive travel booking single-page application using MEAN Stack (MongoDB, Express.js, Angular, Nodejs); enhanced user satisfaction, leading to a noticeable increase in bookings.
- Adhered to the **Agile Methodologies** and **Scrum Framework**; proactively resolving technical challenges, performing thorough code reviews, and communicating with cross-disciplinary teams, Product Managers, Business Analysts, and clients.
- Led the development of a **high-performance**, **fault-tolerant**, **and scalable** travel booking application, enhancing API communication mechanisms, achieving faster response times, and ensuring seamless user interactions.
- Proposed Lazy loading and optimized data handling with Angular Pipes, reducing initial load times and enabling seamless
  rendering of dynamic travel itineraries and booking details; significantly improved interaction speed & application performance.
- Implemented **NgRX state management** to centralize application state, enabling real-time synchronization of user preferences, booking details, and search filters; improved data consistency & user experience during the multi-step booking process.

### **PROJECTS**

# • Scalable Web Application with Real-Time Analytics and Asynchronous Data Processing

Implemented a scalable web application leveraging **React**, **Node.js**, **Elasticsearch**, **Redis**, and **RabbitMQ**; Restructured CRUD operations **OAuth2.0** authentication, ensuring data consistency and security in **Redis** NoSQL database; engineered a robust parent-child data indexing and integrated **MQ** for message queuing; **Redux** for state management of the user.

### • An Operating System Simulation with Process Scheduling and File Management

Built an interactive **OS simulation** in **C++** that dynamically responds to users' commands, implementing critical scheduling algorithms such as **Process Scheduling** and **Round Robin** for efficient process management. Integrated **UNIX System calls** and **shell scripting** to enhance functionality, demonstrating proficiency in **algorithm design**, **system programming**, and **resource optimization**.

### AWARDS AND ACHIEVEMENTS

• Earned a Certificate of Appreciation (Q3-Sept 2022) at Infosys for demonstrating adaptability, proactively managing tasks, effective communication, problem-solving skills, teamwork, and delivering exceptional results.