# Rahul Ravuri

BackEnd Developer

A Full-Stack Developer focused on building robust server-side architectures, implementing scalable application functionalities, optimizing database solutions, and enhancing frontend experiences for seamless performance and reliability in modern applications.

### **SKILLS**

### **Web Development**

- SpringBoot, Spring Security, React JS, Junit, RestAPI, JWT, JPA, OAUTH 2.0
- Kafka, AWS Lambda

#### **Database**

- Oracle, Microsoft SQL Server, MySQL
- · Redis, Mongo DB, Cassandra

#### **EDUCATION**

### **Bachelor of Technology**

Aug 2015 - Jun 2019

In Electronics and Communication Engineering from

Malla Reddy College Of Engineering and Technology, Hyderabad

# Coding

Launguages: Java, React JS, Python, SQL, PLSQL

Data Structures and Algorithms: Arrays, Linked Lists, Trees, Graphs, Tries, Dynamic Programming, Greedy Algorithms

· Git, Docker, AWS CICD, Jenkins

#### CERTIFICATIONS

 Kafka Udemy Jan 2025 SpringBoot JPA Udemy May 2024

 Automation Engineer Practitioner Capgemini Mar 2020

# **WORK EXPERIENCE**

# **Cognizant** | *Software Engineer Associate*

Jan 2024 - present

- Modified and optimized ReactJS components to improve functionality and performance.
- Enhanced and modified existing backend systems to meet evolving business requirements.
- Collaborated on redesigning and optimizing database structures for improved performance.

# TCS | Business Process Lead

Jan 2022 - Dec 2023

- Led the migration from legacy systems to a new application, modifying database tables and optimizing data flow to support the new architecture.
- Developed backend solutions using AWS services (S3, Lambda) for seamless data transfer and synchronization across platforms.
- Designed and implemented RESTful APIs to integrate the new application with third-party services, ensuring smooth data handling.

# Capgemini Technology Services India Limited | Software Engineer

Jun 2019 - Nov 2021

- Managed the automation framework for various business processes, improving efficiency and reducing manual intervention.
- Developed, tested, and deployed PLSQL stored procedures for data processing, ensuring seamless integration with databases and application systems.

# **PROJECTS**

# **Servicenow Automation**

Jun 2020

- Developed an automated ticket assignment system using Selenium to allocate ServiceNow tickets to teams based on predefined rules.
- Replaced the manual process of ticket assignment, which required users to log in every 15 minutes, with a fully automated system running every 10 minutes.
- Achieved a significant 80% improvement in efficiency by eliminating manual intervention and ensuring timely ticket allocation.

### Data Architecture Revamp

Mar 2022

- Revamped legacy database tables and optimized backend workflows to accommodate a new application, ensuring better performance and scalability.
- Created and implemented a CI/CD pipeline to streamline deployment processes, reducing downtime and manual effort.
- Revamped Developed a new API to provide clean, accessible data to new users and teams, addressing growing data requests.
- Collaborated with cross-functional teams to ensure smooth integration of the new system and data flow.

# **BookMyshow-Like Application**

Jan 2025

- Designed and implemented a comprehensive backend system for user authentication, including secure token-based login and authorization, ensuring a seamless and secure user experience for booking and payments.
- Built the core service for managing movie data, including movie listings, details, and showtimes, and integrated it with the booking service to handle user reservations and completion of transactions efficiently.

# ChessGame

Dec 2024

- Developed a two-player chess game application that allows users to play in real-time, incorporating features such as move validation and tracking.
- · Implemented an alert system to notify players when their king is in check, ensuring better game awareness and smooth gameplay.