# RAVI TEJA ADARI



### **CONTACT**

**@** 

Hyderabad, 500019



+91 9866234563

1

raviteja.2998@gmail.com

### **SKILLS**

 Tech Stack: Java, Spring, REST, GraphQL, ReactJS, NodeJS, JavaScript, CSS, HTML ,DevExpress.

• Data Engineering: MySQL

• Data API Platform : Hasura, Supabase

Development Platforms: Power

• Cloud Platforms: Azure

• cloud computing platform: Azure

• Version Control Systems : GIT, GitHub, GitLab

• Project Management : JIRA

• API Testing Tool : Postman

• Quality Assurance Tool : SonarQube

 GIT Link https://github.com/Raviteja0209

### **CERTIFICATIONS**

- Front-End Development from Meta
- React Certificate

### My Portfolio

https://raviteja-portfolio-dev.vercel.app

### **SUMMARY**

I am a software development professional with 5 years of experience, specializing in full stack development and mid-tier Java backend solutions. My expertise includes building dynamic and responsive user interfaces using ReactJS and Microsoft PowerApps, as well as developing and deploying scalable RESTful and GraphQL APIs through CI/CD pipelines such as Jenkins. I have strong proficiency in Spring Boot for backend development, with a focus on delivering high-quality code supported by comprehensive unit testing and robust coverage tracked via SonarQube. Additionally, I am experienced in version control using Git and adept at streamlining business processes through workflow automation using Power Automate.

### **EXPERIENCE**

# Senior Software Engineer, September 2022 - Current Donyati India Private Limited - Bangalore

Project Domain : Insurance SectorClient : Skyward Speciality Insurance

• Role : Full Stack Developer

• Duration : October 2022 - till date

 Technical Stack: JS,HTML,JQuery,CSS,PowerApps,Power Automate Flow,MySQL

Project Description: As part of my project, I developed an Underwriter
Workbench that enables underwriters to perform all necessary actions
upon the creation of an insurance policy, such as submitting quotes,
quoting and binding, and rejecting applications. The system is designed to
manage insurance processes for both live and non-live policy categories.

### • ROLES AND RESPONSIBLITIES :

- 1. Actively participated in requirements gathering, analysis, and client meetings to ensure alignment with business goals.
- Involved in the full software development life cycle, following Agile/Scrum methodologies for efficient and iterative delivery.
- 3. Designed and developed dynamic, user-friendly web pages using JavaScript, jQuery, CSS, HTML, and PowerApps.
- 4. Efficiently managed project code using Git for version control, with hands-on experience in executing Git commands for code collaboration and tracking.
- 5. Integrated Azure Blob Storage for securely storing and retrieving unstructured data such as documents, images, and application files, ensuring scalable and reliable data access.
- Designed Power Automate flows to automatically read shared mailbox emails and extract relevant information, which is then stored into backend tables for seamless data processing.

# Assistant System Engineer, November 2020 – September 2022 Tata Consultancy Services (TCS), Kochi

• Project Domain: Banking Sector

Client : US-BANKRole : Java Developer

• Duration : December 2020 – September 2022

 Project Description: Worked on a banking application for US Bank, responsible for capturing customer login activity through the mobile and web platforms. The system managed customer-related operations such as payments, payee management, and funding account transactions. Additionally, handled version updates and implemented new features based on evolving customer requirement

#### • ROLES AND RESPONSIBLITIES :

- 1. Participated in requirements gathering, analysis, and client discussions to align development with business needs.
- 2. Worked with Java-based controllers to process and exchange JSON data between the frontend and backend systems.
- 3. Designed and developed RESTful APIs based on client specifications and validated their functionality using Postman
- 4. Maintained efficient source code management using Git, with hands-on experience in common Git commands and workflows.
- 5. Implemented comprehensive unit test cases to achieve over 80% code coverage, ensuring high-quality, bug-free code tracked through SonarOube.
- Deployed applications across multiple environments using Jenkins CI/CD pipelines and monitored container health and performance using Rancher.

## **Additional Projects**

- Client: Iraq Gates Contracting Company
- **Domain**: Resource Management System
- Project Description: Developed a full-stack Resource
   Management System for IGCC IRAQ Gates Contracting Co.
   from scratch, enabling seamless tracking of clients, projects,
   resources, project managers, workers, welders, and raw
   materials across multiple divisions, including civil, electrical,
   mechanical, and chemical etc. Integrated custom reporting
   functionalities to eliminate the dependency on Power
   Bl,enhancing data analysis efficiency and decision-making. The
   system provided a centralized platform for efficient
   maintenance operations,improving overall workflow and
   resource allocation.

### **EDUCATION**

**BTECH**: ELECTRONICS AND COMMUNICATION ENGINEERING, 2020

VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY -

Visakhapatnam, AP With CGPA of 8.65

**BOARD OF INTERMEDIATE EDUCATION**: MPC, 2016 **ASCENT JUNIOR COLLEGE** - Visakhapatnam, AP

With 94.6%

SECONDARY SCHOOL CERTIFICATE(SSC), 2014
SRI CHAITANYA TECHNO SCHOOL - Yelamanchili

With CGPA of 9.7

### **SOFT SKILLS**

- Faced with many challenges throughout the years, I have improved my way of seeing problems in an analytical and creative way.
- Managed my time effectively so that there are no blockers to my deliverables. Managed multiple cross-functional distributed teams.
- I am willing to adapt to the latest technologies which makes me drive through enhanced software life cycle.
- As a Developer, I am conscious of team goals and interact with colleagues regularly.
- As a Developer, I have patience and perseverance which make me to handover my deliverables with less vulnerabilities.