JAVVAJI LIKHITH CHOWDA

→ +91 9177048359 — ■ likithchowdaryjavvaji@gmail.com in LinkedIn —

Profile — Results-driven and adaptable **Full-Stack Developer** with practical experience in delivering secure, scalable web applications using Java, Spring Boot, and Angular. Expertise in building backend systems, integrating RESTful APIs, and developing responsive, role-based frontend interfaces. Skilled in managing relational databases like Oracle and MySQL, securing APIs using JWT authentication. Proficient in writing unit and integration tests using JUnit and Jasmine, and adopting principles of clean code, modular design, and agile collaboration. Passionate about transforming functional requirements into reliable, user-centric software solutions.

Skills

- Programming Languages: Java, Python, SQL, HTML, CSS, Databases and Query Languages: Oracle, MySQL, PL/SQL JavaScript
- Frameworks and Libraries: Spring Boot, JAX-RS, Angular. Bootstrap, JUnit, Jasmine, Hibernate
- Cloud and DevOps Tools: AWS, Azure, GCP Basics, Git, GitHub, Docker, Firebase
- Specialized Skills: RESTful APIs, JWT Authentication/Authorization, Streams and Generics, DSA. Service Calls, Capacitor
- Developer Tools: Postman, VS Code, IntelliJ, Cursor, Git Bash

Professional Experience

Prudentity Jun 2024 - Present Backend Developer (Java, Angular & Spring Boot) Hyderabad, India

- Developed and maintained scalable backend services using Spring Boot and RESTful APIs, collaborated on frontend using **Angular**
- Implemented JWT-based authentication, integrated Oracle database interactions
- Contributed to secure API development, database querying, and responsive UI behavior
- Adopted best practices in **clean code**, **reusability**, and **application security**

Projects

Library Management System

- Full-stack Angular + Spring Boot application managing over 10,000+ books, supporting real-time issue/return workflows.
- Implemented JWT-secured APIs, book availability tracking, role dashboards, and automated stock updates, reducing manual effort by 90%.
- Achieved a **35% faster response time** by optimizing DB queries and service-layer logic.

Human Resource Management System (HRMS)

- Developed a modular HRMS platform with dashboards for HR/Admin, Manager, and Employee, supporting multiple users.
- Built modules for **onboarding**, **attendance**, **leave approvals**, **payroll**, **and profile updates**, increasing HR process efficiency by 40%.
- Implemented half-day leave logic and reminder workflows, improving accuracy in leave tracking by 100%.

BoardOnn Application

- Designed a facility management tool using Java, Spring Boot, Angular, and Oracle DB, visualizing 95% of building lavouts.
- Integrated with Capacitor to create a mini-installable app supporting CAD diagram viewing and dynamic space mapping.
- Features included: floor/building hierarchy, image overlays, sensor and asset mapping—reducing space identification time by 50%.

Smart Notes PWA Web App

- Built an installable **PWA** with **offline support via IndexedDB**, allowing users to manage notes even without internet.

- Enabled **pinning, image uploads, dark mode, PDF export, Firebase sync**, and **push notifications**, improving engagement by **89**%.
- Integrated reminder functionality and cloud backup, resulting in 98% sync accuracy across devices.

Brain Tumor Subtype Detection using CNN + Transfer Learning

- Developed a diagnostic model using **ResNet-50** with **96.3% accuracy** on brain MRI data from over **3,000 images**.
- Deployed using Flask with a user-friendly clinical UI, reducing prediction latency to 2 seconds per image.
- Implemented techniques like data augmentation and early stopping to enhance model generalization by 20%.

Education

Vasireddy Venkatadri Institute of Technology Bachelor of Technology in Information Technology

Location: Guntur, India

2020 – 2024 Percentage: 80%

Certifications

- Google Cloud Digital Leader, Microsoft Certified: Azure Administrator Associate
- AWS Academy Graduate Cloud Foundations, Data Analytics, ML Foundations
- NPTEL DSA with Java, Programming with Python
- HackerRank Certified Java, Python, SQL

Internships

- Full-Stack Developer APSCHE (2024)
- Machine Learning Foundations AWS Academy (2023)
- Salesforce Developer Virtual Internship Smart Internz (2023)
- Academic Process Mining Fundamentals Internal Research (2023)

Interests

- Pursuing Real-world Projects Building practical applications and exploring new technologies
- Playing Indoor/Outdoor Games Maintaining active lifestyle through sports and recreational activities
- Travel & Exploration Discovering new places and experiencing different cultures