PROFESSIONAL SUMMARY

Java Backend Developer with 7+ years of experience designing, developing, and deploying enterprise-grade applications using Java, Spring Boot, and REST APIs. Skilled in building scalable microservices, integrating with complex systems, and working directly with clients. Proven ability to deliver results in fast-paced environments with Agile methodologies. Currently seeking challenging roles in product-based or high-growth tech companies.

TECHNICAL SKILLS

- Languages: Java 1.8, Java 1.7
- Frameworks: Spring Boot, Hibernate, JPA
- Frontend: ReactJS, HTML5, CSS3, JavaScript, jQuery, Bootstrap
- Databases: PostgreSQL, PL/SQL
- Tools & Platforms: Git, BitBucket, Maven, Gradle, Swagger IO, IntelliJ, Eclipse, Ubuntu, Windows
- Web Technologies: REST API, Microservices, Apache Tomcat
- Others: Agile Methodology, Scrum, Jira

PROFESSIONAL EXPERIENCE

Tata Consultancy Services – IT Analyst

June 2022 – Present | Client: Viavi Solutions, FIS, Telangana State Government | Domain: Network Test and Measurement, Financial Services, Public Health

Key Projects:

- 1. Viavi Solutions Current Project
 - Developed backend modules implementing create, edit, and delete functionality for enterprise network testing applications.

- Integrated Swagger for documenting APIs and improving collaboration across teams.
- Used Docker to containerize applications for consistent deployment across environments.
- Worked in a Linux-based environment using Ubuntu for development and deployment.
- Collaborated closely with the QA and DevOps teams to streamline releases and ensure system reliability.

2. FIS - Financial Services Platform

- Developed and implemented a secure login module with role-based authentication.
- Created and configured dynamic forms for capturing and processing new financial application data.
- Collaborated with QA to ensure robust testing and compliance with security standards.

3. NCD (Non-Communicable Diseases)

- Architected critical backend modules for tracking and managing patient health data.
- Enhanced usability and reliability of the system, facilitating broader government adoption.

4. Viavi TX 500 Integrations

- Led backend API development and improved integration speed by 25%.
- Supported production issues, coordinated with UI/UX and QA teams to deliver smooth user experiences.

INDO BennSys Private Limited – Java Developer

Oct 2018 – June 2021 | Client: Bennett International System (USA) | Domain: Logistics

 Built robust web applications to manage logistics, driver performance, insurance tracking, and maintenance systems.

- Reduced manual processes through automation and optimized data tracking and reporting.
- Participated in end-to-end SDLC using Java, Spring Boot, PostgreSQL, and Git.

Key Projects:

1. Driver Score Card System

 Developed modules to monitor and evaluate driver performance using automated reports.

2. Insurance System

 Designed and implemented insurance management to replace external vendor reliance.

3. Shop Maintenance System

Centralized service tracking for fleet repair and equipment warranties.

Cognizant - Process Executive

Feb 2017 - Aug 2018 | Client: Google | Domain: Private Services

- Worked on a content and data quality management project for Google services.
- Ensured accurate and high-quality processing of business data within specified SLAs.
- Communicated findings and updates with internal and client teams to support product improvements.

Key Project:

• Google Data Integrity Program

- Contributed to auditing and validating data for Google's private services segment.
- Played a key role in identifying inconsistencies, which improved data reliability across systems.

EDUCATION

B.Tech in Computer Science & Engineering – JNTU, Kakinada | 2015 | 68.68% Intermediate (12th) – AP Board of Intermediate Education | 2011 | 69.3% SC (10th) – AP Board of Secondary Education | 2009 | 81.3%

CERTIFICATIONS & ACHIEVEMENTS

- Unicorn Award Best Performance, Cognizant (2017)
- Agile Methodologies & Scrum Training
- Received multiple client appreciations at TCS for successful delivery of high-impact government and telecom projects
- Recognized by project stakeholders at INDO BennSys for developing efficient, scalable backend modules
- Commended by Google project leads for maintaining data accuracy and process compliance under tight deadlines

STRENGTHS

- Excellent collaboration and communication skills
- Strong problem-solving and debugging ability
- Fast learner and adaptable to new technologies
- Committed to writing clean, maintainable code