

NAVEED SUFIYAN P

naveedsufiyan.se.rymec@gmail.com | Hyderabad | +91 9901684977 | [LinkedIn](#)

Summary:

- **IT Professional with 1 year of experience** in application development and Production support at Cognizant Technology Solutions.
- Proficient in **Java, Spring Boot, Microservices**, and front-end technologies like **Angular, React, HTML, CSS, JavaScript, TypeScript, JSP**.
- Hands-on expertise in **production server management**, issue resolution, and **performance monitoring using Dynatrace**.
- Skilled in **branching, merging, and deployment** to production environments; experienced with **WebLogic, App Server, and Solr**.
- Strong understanding of **microservices architecture**, API Gateway, and service discovery tools like **Eureka and Config Server**.
- Adept at collaborating in dynamic environments and delivering **high-quality, scalable solutions**.

Technical Skills:

- Programming Languages: Java, Python.
- Frameworks: Spring, Spring Boot, Struts, Microservices, Web Flux.
- Front-End: HTML, CSS, JavaScript, TypeScript, Angular, React.js.
- Database: SQL, Hibernate.
- Data Analytics & Visualization: Power BI, Grafana.
- AI & Machine Learning: ML algorithms (Regression, Classification), Generative AI (LLMs, Prompt Engineering), Model Optimization.
- AI Tools: GitHub Copilot, GenAI, Windsurf, Cursor, Lovable.
- DevOps & Containerization: Git, GitHub, CI/CD Pipelines, Docker, Kubernetes (basic)
- Cloud Platforms: Microsoft Azure, AWS (basic knowledge).

PROFESSIONAL EXPERIENCE

Company: Cognizant Technology Solutions, Hyderabad

Dec 2024 - Present

Role: Programmer Analyst.

Responsibilities:

- Hands-on experience in **code analysis** within the Struts framework.
- Monitored application performance using **Dynatrace** and managed **server patching** for production and non-production environments.
- Performed **branching, merging**, and deployed changes to **production servers**.
- Managed server operations, including **starting servers via MobaXterm**.
- Worked on Provider Portal, WebLogic, App Server, Scan Engine, and Solr.
- Worked on incident resolution for HealthNet and Centene applications, ensuring timely issue closure.
- Managed daily reports to send updates to on-site teams and stakeholders.
- Documented server shutdown procedures using WinSCP for compliance and audit readiness.
- Prepared and maintained consolidated reports for system performance and operational metrics.
- Worked with EDI archive files to manage quarterly data using MobaXterm, ensuring accurate processing and storage
- Worked on Employer Portal for HealthNet and Broker Portal for Ambetter Marketplace, resolving issues for members with provider accounts and registered members under them.

Education

- Visvesvaraya Technological University (B.E. in Computer Science & Engineering) 2020-2024
 - PUC (12th) – Pre University Board, BPSC PU College, Ballari 2018- 2020
-

Projects

- **Employee Management System – [GitHub Link](#).**
Full Stack Developed a microservices-based system using Spring Boot for backend and Angular for frontend. Implemented Employee, Department, Performance, and Project Assignment services with **Eureka, Config Server, and API Gateway** for service discovery and routing.
Tourism Management System – Automated booking for hotels, flights, and buses to enhance user experience.
- Smart Application to Avoid Accidents – ML-based early warning system for speed breakers, potholes, and lane detection.

Internship

Ed-Gate Technologies Pvt Ltd | Domain: AI & ML

- Learned AI/ML concepts using Intel Dev Cloud and implemented linear regression in Jupyter Lab.
- Project: Rainfall Prediction using ML (Random Forest, Gradient Boosting, XGBoost, Logistic Regression, SVM).

Certifications

- **Vibe Code Hackathon – Using GitHub Copilot** (*Issuing Organization: Cognizant*)
[Validate Certificate](#)
- Introduction to Machine Learning (AWS Training & Certification)
- Introduction to Microsoft Azure Cloud Services
- GitHub Copilot Beginner to Pro
- Fundamentals of GenAI