

# NAVEED SUFIYAN,P

Location: Ballari, Karnataka, India 583104

Email: naveedsufiyan.cse.rymec@gmail.com | Phone: +91 9901684977

LinkedIn: [www.linkedin.com/in/naveedsufiyan7834](https://www.linkedin.com/in/naveedsufiyan7834)

**Open to Relocation: Ready to relocate to Dubai**

## Career Objective

Results-driven IT professional with 1 year of experience in application development and support at Cognizant Technology Solutions. Skilled in Java, Spring Boot, Microservices, and front-end technologies, with hands-on experience in production server management and issue resolution. Seeking a challenging role where I can leverage my technical expertise, contribute to innovative projects, and grow within a dynamic organization. Open to relocation, including Dubai.

## Education

- Bachelor of Engineering (CSE) – Visvesvaraya Technological University (VTU), Rao Bahadur Y Mahabaleswrappa Engineering College, Ballari | 2024 | 71%
- PUC (12th) – Pre University Board, BPSC PU College, Ballari | 2020 | 71%
- SSLC (10th) – Karnataka Secondary Education Board, ST Joseph's English Medium High School, Ballari | 2018 | 67%

## Technical Skills

- Programming Languages: Java, Python.
- Frameworks: Spring, Spring Boot, Struts, Microservices, Web Flux.
- Front-End: HTML, CSS, JavaScript, TypeScript, Angular, Reactjs.
- Database: SQL, Hibernate
- Data Analytics: Power BI.
- AI Tools: GitHub Copilot, GenAI, Windsurf, Cursor, Lovable.

## Work Experience

### Programmer Analyst | Cognizant Technology Solutions | Present

- 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.

## Projects

- **Employee Management System – 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*)  
[https://www.credly.com/badges/48c3047f-198a-4633-ad4d-87da352a4af2/linked\\_in\\_profile](https://www.credly.com/badges/48c3047f-198a-4633-ad4d-87da352a4af2/linked_in_profile)
- Introduction to Machine Learning (AWS Training & Certification)
- Introduction to Microsoft Azure Cloud Services
- GitHub Copilot Beginner to Pro