

Rohit Tukkapuram

- rohittukkapuram@gmail.com
- +91 -7780346317
- LinkedIn: linkedin.com/in/rohittukkapuram/

OBJECTIVE

Industrious and detail-oriented professional seeking a responsible role to apply a strong work ethic and exceptional organizational abilities. A quick learner committed to making an immediate and positive contribution.

SKILLS AND INTERESTS

Programming Languages	Java, Spring, Spring Boot, HTML, CSS, JavaScript, Python
Database	MySQL, Oracle PL/SQL
Soft Skills	Critical thinking, Data-driven decision making, Project ownership

EDUCATION

Maturi Venkata Subba Rao Engineering College	2022 – 2025
Bachelor of Engineering in Electronics & Communication Engineering	Percentage: 85
JN Government College	2019 – 2022
Diploma in Electronics & Communication Engineering	Percentage: 91.6
Satyam High School	2019
Secondary (Class X)	Percentage: 95

EXPERIENCE

Software Developer Intern Cognizant Technology	<i>Feb 2025 - May 2025</i>
Project: Feast+ – Online Food Delivery System	
• Underwent hands-on training in full-stack Java development with a focus on Spring Boot and enterprise-level project workflows .	
• Gained exposure to professional software development practices , including version control (Git) , requirement analysis, testing, and API integration.	
• Learned about application security , data validation, and performance optimization techniques while developing modules for the project Feast+.	

PROJECTS

Feast+ – Online Food Delivery System

- Developed a full-stack web application named Feast+, an online food delivery system, as part of an internship at Cognizant.
- Implemented RESTful APIs using Spring Boot for managing core modules like Customer Management, Menu Management, Order Processing, Delivery, and Payment Integration.
- Used Oracle SQL for relational database management, handling secure and efficient data storage and retrieval.
- Designed a responsive frontend and used JavaScript (AJAX) for seamless client-server API calls, ensuring real-time updates and interactivity.

Automatic Solar Cleaning Robot

- College Funded Project, Allocated to Only 4 Groups in ECE Department.
- Designed a prototype that autonomously navigates and cleans solar panels, utilizing advanced robotics and sensor technologies.
- Collaborating in a select team to innovate and solve real-world energy efficiency challenges, focusing on practical applications and interdisciplinary teamwork.

CERTIFICATIONS

- **Oracle Certified:** Java Fundamentals
- **Udemy Certified:** Git & GitHub, Spring Framework