

# Rohit Tukkapuram

[✉ rohittukkapuram@gmail.com](mailto:rohittukkapuram@gmail.com) | [📞 7780346317](tel:7780346317)  
[GitHub](https://github.com/rohittukkapuram) | [LinkedIn](https://linkedin.com/in/rohittukkapuram)

## Skills

**Programming:** Java, Python, JavaScript

**Backend Technologies:** Spring Boot, RESTful APIs, Microservices (basic)

**Web Technologies:** HTML, CSS, AJAX

**Tools & Databases:** Git, GitHub, Oracle SQL, MySQL

**Core Concepts:** Data Structures & Algorithms, OOP, SDLC, API Security, Debugging & Testing.

## Work Experience

### Software Developer Intern

Feb 2025 - May 2025

#### Cognizant Technology Solutions, Chennai

- Developed backend RESTful APIs using Spring Boot for an enterprise-level food delivery application.
- Implemented core modules including Customer Management, Order Processing, Delivery and Payment workflows.
- Integrated Oracle SQL database for efficient data storage and retrieval.
- Followed SDLC practices including requirement analysis, development, testing and debugging.
- Used Git for version control and collaborated with cross-functional teams.
- Applied secure coding practices, input validation, and basic performance optimization techniques.
- Participated in code reviews and followed clean coding and documentation practices.

## Education

### Maturi Venkata Subba Rao Engineering College B.E. in Electronics and Communication & Engineering

Sep 2022 - May 2025  
**Percentage: 85%**

### JN Government Polytechnic Diploma - Electronics & Communication Engineering

Oct 2019 - May 2022  
**Percentage: 91.6%**

## Projects

### Feast+ – Online Food Delivery System

- Designed and implemented REST APIs for order placement, status tracking, and delivery assignment using Spring Boot.
- Built service-layer logic to manage the complete order lifecycle (create, update, cancel) with proper input validation and error handling.
- Modeled relational database schema in Oracle SQL and optimized queries for efficient retrieval of customer and order data.
- Implemented global exception handling and followed a layered architecture (Controller–Service–Repository) to ensure clean and maintainable code.

### Automatic Solar Cleaning Robot

- Designed a sensor-driven autonomous control system using state-based logic to initiate, pause, and complete cleaning cycles.
- Implemented movement and navigation logic with safety checks to prevent edge faults and ensure reliable operation.
- Performed system testing and iterative refinements to improve stability, fault tolerance, and cleaning efficiency.

## Awards and Certificates

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