# M Manish

+91 9740238685 • mmaddikeri04@gmail.com • linkedin.com/in/manish-maddikeri • github.com/Manish-Code-7

# **Objective**

Pre-final year Information Science student at JSSATE, currently interning as a Java Full-Stack Developer at Robowaves. Eager to apply and expand my skills in software development through hands-on projects and team collaboration.

### **Education**

### B.E., Information Science and Engineering

JSS Academy of Technical Education, Bengaluru

CGPA: 8.45

# **Pre-University Course (PUC)**

Sri Vidyaniketan PU College, Sriramnagar

**Secondary School Education** 

Sri Vidyaniketan Public School, Sriramnagar

2020

2022

Expected: 2026

#### **Technical Skills**

- Languages: Java, SQL, C, HTML, CSS, JavaScript
- Web Tech: Full-Stack Development, Responsive Web Design
- Tools: Git, GitHub, VS Code, Arduino
- Other: Problem-solving, Team collaboration, Public speaking

# Experience

## Robowaves - Java Full-Stack Intern

2025-Present

Building scalable web apps using Java backend and front-end tech. Currently gaining hands-on experience and contributing to collaborative team projects.

# **Projects**

### Mental Stress Detection using ML (Final Year Project)

Machine learning-based system to identify stress using physiological and behavioral data.

### Commander System (Arduino + IR Sensor)

Arduino project to count people using IR sensors—useful for managing crowd flow.

# Smart Dustbin using Soil Moisture Sensor

Built a bin that uses moisture sensors to segregate dry and wet waste automatically.

#### **Travel Connect (Minor Project)**

Web-based platform that helps travelers connect and plan trips more efficiently.

### **Extra-Curricular Activities**

- Participated in 2 hackathons gained real-time problem-solving skills.
- Served as Class Representative for 1 year.