# Sandeep Gudasi

Bengaluru, India 560076

9945294083 | sandeepgudasi3@gmail.com | https://www.linkedin.com/in/sandeep-gudasi-778286272 | https://github.com/sandeepgudasi

#### **OBJECTIVES**

Proactive and detail-oriented Java Full Stack Developer with expertise in Java, J2EE, Angular, MySQL, HTML5, CSS3, and JavaScript. Adept at designing and developing scalable, efficient, and user-friendly applications. Passionate about continuous learning and problem-solving, I am eager to contribute my technical skills and innovative mindset to a dynamic development team. Seeking a Java Developer, Full Stack Developer, or Software Developer role to build impactful software solutions and grow within a forward-thinking organization.

### **EXPERIENCE**

- JAVA Full Stack Intern | 17/02/2025 Expected 05/2025 TAP Academy Bengaluru, India
- JAVA Full Stack Course | 09/09/2024 Expected 03/2025 Palle Technology Bengaluru, India
- Embedded Systems and IoT Intern | 27/10/2023 to 30/11/2023. Future technology, Belgaum
- PCB Design Intern | 11/10/2022 to 30/10/2022. Electrosal Hi-Tech Pvt. Ltd. – Shripewadi.

### **PROJECTS**

### Automated Irrigation System using Raspberry-Pi

An automated irrigation system with Raspberry Pi detects soil moisture, triggers watering, and allows manual control via a web interface. It supports scheduling, water usage tracking, and weather integration. Alerts for low moisture and nutrition supplement.

Fitness Tracker Web App – JavaScript, HTML5, CSS3.

The app allows users to track their daily steps and workout sessions. This ensures a detailed overview of their physical activities and helps them stay on track with their fitness journey. Users can set personalized fitness goals and receive progress updates. This feature helps in maintaining and adjusting workouts.

To Do WebPage – HTML5, CSS3, JavaScript.

Users can quickly add, edit, and delete tasks with a simple interface. Completed tasks can be marked for easy tracking. The responsive design ensures smooth usage on different devices. Tasks are stored using Local Storage, so they remain available even after closing the browser.

## **EDUCATION**

- VSM's Somashekhar R Kotiwale Institute of Technology Nipani, India | Bachelor of Engineering | Electronics and Communications Engineering, Expected in 05/2025.
- Smt. V P Hanchinmani Science P U College Dharwad, India | 2018 2020.

### **SKILLS**

Programming Languages: C++, Java (J2EE,), JavaScript, HTML5, CSS3, Embedded C.

Frameworks: Spring boot, Angular, React.js.

Databases: MySQL, MongoDB.

Other: PCB Design.