

# SURAJ GOTURE

7411940216 | surajgoture3010@gmail.com | Jayprakash Nagar Bangalore 560078.

**GitHub Link:** <https://github.com/surajgoture216-maker/>

**Leet Code :** <https://leetcode.com/u/surajgoture/>

**LinkedIn :** <https://www.linkedin.com/in/suraj-goture>

---

## OBJECTIVE

Responsible and motivated student ready to apply education in the workplace. Offers excellent technical abilities with software and applications. Demonstrates strong leadership, problem-solving skills, and a commitment to achieving goals.

## EDUCATION

### Masters of Computer Application

Dayananda Sagar College Of Engineering Bangalore CGPA:8.0(Persuing) 2026

### Bachelor Of Computer Application

SJPN Trust's BCA College Nidasoshi CGPA:7.6 2024

### Pre Univercity College

CLE PU College Chikodi Per:89.33% 2021

### SSLC

Govt High School Navalihal Per:93.28% 2019

## TECHNICAL SKILLS

- JAVA DATA STRUCTURE AND ALGORITHMS
- HTML/CSS || SDLC || MYSQL
- C PROGRAMMING || PYTHON || BASIC DEVOPS

## WORK EXPERIENCE

Intern | Simdaa Technologies Pvt Ltd,Pune. As Power BI developer(offline) Mar 2024-May 2024

- Developed interactive Power BI dashboards to visualize sales data and key business metrics.
- Designed SQL tables, data models, and queries for efficient data storage and analysis.
- Integrated SQL Server with the frontend application to enable real-time data access and reporting.

Intern | CampusPe Bangalore. As Java Full Stack Developer Intern (Online) Feb 2026-present

- Working on java full stack development using java ,HTML,CSS, javascript and databases.
- Developing and testing web application feature under the guidance of senior developers.
- Learning backend development, API integration and debugging in real world project.

Intern | Siage solutions Bangalore. As Node.js Developer (Offline) March 2026-present

- Developing backend APIs using Node.js and Express.
- Implementing REST APIs and testing using endpoints using tools like Postman.
- Learning backend architecture,debugging , and database integration.

## PROJECTS

### • AgroBuy – An Online Fertilizer Purchasing System for Farmers

Developed a centralized web platform for farmers to purchase authentic fertilizers directly online. Built a responsive and intuitive frontend using HTML5, CSS3, JavaScript, and Bootstrap to ensure smooth navigation across devices.

Designed and developed a robust backend using Spring Boot, handling RESTful APIs for authentication, product catalog, cart management, and order processing.

Integrated MySQL database for secure data storage and real-time inventory tracking, ensuring data integrity and scalability. Ensured system robustness through extensive unit, integration, and system testing of key modules including product browsing, cart operations, and order tracking.

**Technologies:HTML,CSS,JAVASCRIPT,JAVA SPRINGBOOT,MYSQL.**