

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>

Personal Portfolio: <https://surajgoture.dev>

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

Master Degree - MCA	Dayananda Sagar College Of Engineering	CGPA: 8.6	2026
Bachelor Degree – BCA	SJPN Trust’s BCA College Nidasoshi	CGPA: 7.6	2024
Pre University College	CLE PU College Chikodi	Per:89.33%	2021
SSLC	Govt High School Navalihal	Per:93.28%	2019

TECHNICAL SKILLS

- JAVA PROGRAMMING || DATA STRUCTURE AND ALGORITHMS || SDLC
- HTML/CSS || MYSQL || POSTMAN || EFFICIENT USE OF AI TOOLS FOR DEVELOPMENT
- 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-May 2026

- 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** <https://surajgoture.dev/#projects>

Built a full-stack web platform for farmers to buy authentic fertilizer online using HTML, CSS, JavaScript, Bootstrap for frontend and Spring Boot with MySQL for backend ,handling authentication ,product catalog, cart and order management. Ensure reliability through comprehensive unit, integration, and system testing across key modules. **Technologies: HTML CSS, JAVASCRIPT, JAVA SPRINGBOOT, MYSQL.**

• **Pre-Delivery Inspection (PDI) System | Node.js · Express.js · MySQL · REST API (Ongoing)**

Built the backend for a web application that manages PDI for heavy machinery. Created REST APIs using Node.js and Express.js with a well-structured layered architecture to handle Dealers, Inspectors, Machines, and PDI records. Designed a MySQL database to store detailed inspection data across 17+ sections like engine, hydraulics, and safety checks. Added Swagger documentation for easy API reference and used MySQL2 connection pooling for smooth database performance.