

Nishant Santosh Gawande

📍 Karvenagar, Pune

📞 +91-9421751107

✉ ngawande256@gmail.com

/github.com/Nishantsg3

/linkedin.com/in/nishant-g3

/portfolionsg-web.netlify.app

PROFESSIONAL SUMMARY

Entry-level Full Stack Software Developer with hands-on experience in HTML, CSS, JavaScript, Bootstrap, Core Java, JDBC, SQL. Developed multiple real-world projects including a live education startup platform. Strong in problem-solving, end-to-end application development, and collaborative project work.

TECHNICAL SKILLS

Languages: Java, C, C++, Python

Frontend: HTML5, CSS3, JavaScript, Bootstrap

Backend: Core Java, JDBC, PHP, Spring Framework, Spring MVC, Spring Boot, Postman, RESTful APIs

ORM: Hibernate (Entity Mapping, JPA Basics)

Database: MySQL, PostgreSQL, SQL (CRUD, JOIN, GROUP BY)

Tools: Git, GitHub, Netlify

Environment: Ubuntu Linux, VS Code, Eclipse

Soft Skills: Problem-solving, Team collaboration, Time management, Adaptability

PROJECTS

Engiplex Solutions (HTML, CSS, JavaScript, Bootstrap, PHP)

Live

- Live multi-page web platform for an education startup offering e-learning courses, internships, and project-based training.
- Developed responsive frontend using HTML, CSS, JavaScript, and Bootstrap with mobile-first design.
- Implemented enquiry and career forms using PHP for server-side form handling.
- Automated data storage by integrating PHP scripts with Google Sheets for enquiry and lead management.
- Worked in a 3-member development team and actively enhanced features based on ongoing client requirements.
- Deployed and maintained the application on Hostinger with continuous updates and improvements.

FinCore – Java Banking System (Core Java, JDBC, MySQL)

GitHub

- Console-based banking application developed using Core Java with MySQL database integration.
- Implemented features such as account creation, deposit, withdrawal, balance inquiry, update, and account closure.
- Designed relational database schema and performed SQL CRUD operations using JDBC.

Student Record Management System (C, File Handling, CRUD)

GitHub

- Menu-driven C application using binary files for persistent student record storage.
- Implemented add, display, search, update, and delete operations using file handling functions.

Quiz Hub (JavaScript, HTML, CSS)

Live

- Interactive quiz web application with real-time scoring and countdown timer functionality.

E-Book Library (HTML, CSS, JavaScript, SQL) — Team Project

- Contributed to frontend UI development and basic relational database design during diploma studies.

EDUCATION

B.E. – Electronics & Telecommunication Engineering (2022–2025)

Shri Sant Gajanan Maharaj College of Engineering, Shegaon | CGPA: 8.26/10

Diploma – Computer Engineering (2019–2022)

Government Polytechnic, Khamgaon | 81.31%

SSC (2019)

J.C. High School, Karanja (Lad) | 84.60%

CERTIFICATIONS

- Introduction to Software Engineering – IBM (Coursera)
- SQL & Relational Databases 101 – IBM (Cognitive Class)
- Python for Data Science & AI – IBM (Coursera)
- TCS iON – Career Edge Young Professional
- C Programming Quiz Certificate (MMIT)