

SAKSHI DEHANKAR

Full Stack Developer – Python

☎ +91-7276531419 ✉ sakshidehankar5@gmail.com

Lonavla – Pune 🔗 [linkedin.com/in/dehankar-sakshi-a26678354](https://www.linkedin.com/in/dehankar-sakshi-a26678354)

Summary

Motivated and detail-oriented Full Stack Developer fresher with a strong foundation in front-end and back-end web development. Hands-on experience building responsive web applications through academic projects and self-learning. Passionate about writing clean, efficient code and continuously learning modern tools and frameworks.

Technical Skills

Programming Languages	Web Technologies	Backend / Tools	Databases
Python (Core, OOP)	HTML5	REST API Integration	MySQL
JavaScript (Basics)	CSS3	Flask / Django (Basics)	MongoDB (Basics)
C, SQL	Responsive Web Design	Git, GitHub	
	Basic React	Linux (Command Line)	

Projects

Credit Card Generator (Concept) *C Programming*

- Developed an educational tool demonstrating mathematical algorithms used in financial systems.
- Implemented the Luhn Algorithm to validate credit card numbers.
- Focused on algorithm efficiency and mathematical accuracy using core C principles.

Personal Portfolio Website (Concept) *Web Development*

- Designed a personal branding website to showcase skills and projects.
- Implemented responsive design, accessibility best practices, and modern UI principles.

Certifications

Gold Price Prediction using Data Science *Jan 2026*

SkillEcted by JSSAV Edu Pvt Ltd

- Learned how data analysis and machine learning drive real-world financial forecasting.

Create a Netflix Clone in 90 Minutes *Jan 2026*

GUVI Geek Networks & HCL

- Hands-on workshop focused on UI design and streaming platform development patterns.

Education

Bachelor of Computer Application (BCA) *2023 – 2025*

Savitri Bai Phule University, Pune

SGPA: 8.17

Higher Secondary Certificate (HSC) *2020 – 2022*

D. P. Mehta Junior College, Lonavla

Percentage: 62%

Secondary School Certificate (SSC) *2011 – 2020*

Dr. B. N. Purandare High School, Lonavla

Percentage: 74.60%

Languages: English, Hindi, Marathi