



Saurabh Dighe

📞 9325098770 📧 dighesaurabh46@gmail.com

LinkedIn: www.linkedin.com/in/saurabh-dighe-20aa32325

Github: <https://github.com/SaurabhDighe2003>

CAREER OBJECTIVE

I want to work in an environment where I can apply and improve my technical skills, learn new technologies, and gain valuable experience in a fast-evolving field, helping me grow both personally and professionally.

EDUCATION

2024 - 2026

Master Of Computer Application

Pune University

Indira College of Engineering and Management Pune, Savitribai Phule Pune University, Passing Year: 2026, Score: 84.2%

2021 - 2024

Bachelor of Computer Science

Pune University

Sahakar Maharshi Bhausaheb Santuji Thorat College, Sangamner, Savitribai Phule Pune University, Passing Year: 2024, Score: 71.1%

2019 - 2021

12th (H.S.C. Board, Maharashtra)

Maharashtra Board

SMST Junior College, Jorve, Passing Year: 2021, Score: 64.83%

2018 - 2019

10th (S.S.C. Board, Maharashtra)

Maharashtra Board

Samata Vidya Mandir, Jorve, Passing Year: 2019, Score: 64.20%

SKILLS

- Programming Languages : Java, JavaScript, Python, HTML5, CSS3
- Database : MySQL, MongoDB
- Frameworks & APIs : Spring, REST API
- Tools : Postman, git, GitHub, Eclipse IDE, VS Code, MS Excel

PROJECTS

CareerPortal

Developed an Online Job Portal using JSP, Servlets, and MySQL that enables job seekers to apply for jobs and employers to post and manage listings.

Smart School
WebApplication

Built a school management system using Django, SQLite, HTML, CSS, and JavaScript. Enabled teachers to manage students and attendance, and principals to oversee staff.

CERTIFICATIONS

Core Java	Core Java certified by Knowledge Gate
CSS And JavaScript Course By Udemy	Completed a course, gaining skills in web design and front-end development.
Digital Productivity (NIIT Foundation):	Completed a course focused on optimizing digital tools and enhancing productivity in a tech-driven environment.

ACHIEVEMENTS

Presented my research paper 'AI-Driven Precision Agriculture for Sustainable Farming' at the NCTAAI 4.0 conference. The paper explores the impact of AI technologies in improving agricultural practices and sustainability.

SKILLS

- Strengths : Quick Learner, Honesty, Eager To Learn
- Hobbies: Traveling, Coding

DECLARATION

I hereby declare that all the particulars stated in the resume are true to my knowledge and belief. I assure you, if I get a chance, I will execute my work to the fullest satisfaction of my superiors.

Place: Pune

Date: 09/09/2025

Signature
(Saurabh Dighe)