PRATHMESH DESHPANDE

prathmeshdeshpande2020@gmail.com | (+91) 8010015201 | Pune, India LinkedIn:prathmeshdeshpande2026 | GitHub: /Prathmeshdeshpande2026

SUMMARY

★ Third-year BE IT student with a strong foundation in **problem-solving skills**, **web development**, and **AI/ML**. Proven ability to manage and implement projects using various technologies and frameworks.

EXPERIENCE

❖ Source Code Technology Pvt.Ltd, Pune — *Intern*.

(Oct '23 - Apr'24)

- > Developed and implemented both the **Front end** and **Back end** components of the project using Bootstrap for the Web design, Django for the backend framework, and SQLite for the database management.
- > Technologies Used: HTML,CSS,JavaScript,Bootstrap,Django,SQLite.
- ❖ EduSkills AICTE Google AI ML Virtual Internship *Intern*.

(Apr '24 - Jun '24)

- Participated in a comprehensive virtual internship program focused on artificial intelligence and machine learning, organized by EduSkills in collaboration with AICTE and Google.
- > Successfully completed all program modules and assessments, earning a certification in AI/ML.

ACADEMIC PROJECTS

- ❖ PGsolve Executed a website to assist people in the pune area in finding real estate properties.
- > Collaborated with a team to design and implement the responsiveness website.
- > Designed the frontend using HTML,CSS,JavaScript, and Bootstrap to create a user-friendly interface.
- > Developed the backend using Django and Sqlite for databases to store data.
- WeatherSeasons— A web application that provides real-time weather information using the OpenWeather API.
- > Developed WeatherSeason API, which reduced data retrieval time by 30% and improved weather prediction accuracy by 20%, increasing user satisfaction by 35%.
- > We use icons to visually represent different weather conditions.
- > Technology used: HTML,CSS,JavaScript,Developing API's.
- ❖ MyPortFolio—A personal portfolio website to showcase experience, skills, and projects. The website includes sections for about , projects and contact information.
- > Designed and executed a fully responsive portfolio website from scratch.
- Utilizes Bootstrap's grid system and components for a clean and modern design.
- > Technology used: HTML,CSS,JavaScript.

EDUCATION

BE-Information Technology | PCCOER, Pune.

CGPA: 9.11 | Batch: 2026.

80% | 2022 .

XII (HSC) | Indrayani Mahavidyalaya, Pune .

94% | 2020.

X (SSC) | Navin Samarth Vidyalaya, Pune .

SKILLS

Programming Languages: Java, Python.

❖ Web Technologies: HTML,CSS, JavaScript.

Frameworks: Bootstrap, Django.

Database : SQLite.

Other Skills : Data Structures and Algorithms.

ACHIEVEMENTS

Python full stack web Developer - Certification: Successfully completed a comprehensive course on Python full stack web development. Proven ability to manage projects from conception to completion with strong organizational skills and meticulous attention to detail.