

DIPAK MUTHE

FULL STACK DEVELOPER

CONTACT

- +91 7499089973
- dipakmuthe21@gmail.com
- Shivajinagar, Pune
- <https://github.com/dipakmuthe>
- [linkedin.com/in/dipakmuthe](https://www.linkedin.com/in/dipakmuthe)

PROFILE SUMMARY

Recent Computer Science graduate with a solid foundation in HTML, CSS, JavaScript, and React.js, along with hands-on experience using Git and GitHub for version control and collaboration. Eager to start a Full Stack Developer career, contribute to dynamic teams, and grow technically and professionally.

EDUCATION

SPPU UNIVERSITY

2022 - 2025

- BSC (Computer Science)
- CGPA : 8.63

STATE BOARD PUNE

- HSC - 2022 | Percentage: 52.17%
- SSC - 2020 | Percentage: 87.60%

PROJECT

Fashionwerk - Responsive Fashion Website

-Tech Stack: HTML, CSS, GitHub Pages

[Fashionwerk Website](#)

- Designed and developed a fully responsive static fashion website showcasing product collections, brand highlights, and promotional content.
- Implemented clean layouts and smooth navigation using modern HTML/CSS techniques and hosted the site on GitHub Pages for easy sharing.

SKILLS

- HTML, CSS, JavaScript
- React.js , Python
- SQL, C, Java
- Databases: PostgreSQL, MySQL
- Git & GitHub
- Soft Skills: Teamwork, Time Management, Critical Thinking

Online Shopping Store

- HTML5, CSS3, JavaScript, MySQL, Bootstrap

- Developed a responsive online shopping website where users can browse products, add them to the cart, and place orders.
- Created interactive front-end features using JavaScript and styled the layout with Bootstrap for a modern user experience.
- Used MySQL to manage backend data including product details, customer records, and order history.

LANGUAGES

- English
- Hindi
- Marathi

Notes Manager

-HTML, CSS, JavaScript, React.js

- Developed a responsive note-taking application using React.js, allowing users to create, edit, and delete personal notes.
- Designed a clean and responsive user interface using CSS Flexbox for a seamless experience on all devices.
- Applied form validation to ensure user inputs are not empty before creating/editing a note.