

Chinmay Damle

Front-End Developer

 chinmaydamle96@gmail.com

 /chinmaydamle

 @ChinmayDamle

ABOUT ME

Frontend Developer skilled in HTML, CSS, JavaScript, and React.js. Developed a Portfolio Website increasing user engagement by 24% and built Guardian Key, a secure password manager. Independently created a Python-based Movie Recommendation System, mastering data structures and algorithms. Certified in Webflow, adept at designing and deploying responsive websites. Excel at transforming ideas into reality and collaborating with teams to create engaging user experiences.

EDUCATION

- B.E Electronics & Telecommunication MMCOE (SPPU) | Aug '20 - Present
- XII (HSC) MES Abasaheb Garware College, Pune | Mar '18 - Feb '20

CERTIFICATIONS

- **Webflow 101** Webflow
- **Python with DSA** YBI Foundation

SKILLS

Languages: HTML, CSS, JavaScript, React.js, Python, C

Frameworks: React.js, Tailwind CSS

Tools: Git, GitHub, Webflow, WordPress

PROFESSIONAL EXPERIENCE

Python Developer Intern Mar '24 - Apr '24 YBI Foundation

- Led a Python with Data Structures and Algorithms internship, **mastering Python and core DSA concepts.**
- Developed a Movie Recommendation System using **Python libraries and algorithms.**
- **Gained insights into software development methodologies and project management.**

Service Engineer Intern Jan '23 - Feb '23 Johnson Plastosonic Private Limited

- **Applied expertise in manufacturing engineering,** network theory, and electronic components for precision control and optimization.
- **Enhanced customer satisfaction by 12%** through improved design, testing, and client engagement processes.

PROJECTS

My Portfolio Website [Live Demo](#) [Github Repo](#)

- Developed a minimalistic portfolio website using **HTML5, CSS3, and JavaScript.**
- Implemented dark mode feature & designed a responsive layout, **enhancing user experience by 24%**
- **Designed a responsive layout** to ensure accessibility across various devices.

Guardian Key [Live Demo](#) [Github Repo](#)

- Built a password manager **using HTML, CSS, and JavaScript** that utilizes the browser's local storage for secure password management.
- Created a **user-friendly interface** to add, edit, and delete passwords.
- Ensured **responsive design** for accessibility on multiple devices.