

OBJECTIVE

EDUCATION

Enthusiastic and detail-oriented aspiring Web Developer with a solid foundation in Python Full Stack Web Development. Recently completed comprehensive training, and eager to apply my knowledge of Django, HTML, CSS, and JavaScript to real-world projects. Seeking an entry-level position where I can grow as a developer, contribute to the team's success, and continue learning in a dynamic and supportive environment.

Bachelor of Technology (Computer Science & Engineering) - M.S.Bidve College of Engineering,Latur 2024	CGPA : 8.45
Higher Secondary Education -	Percentage : 58 %
Rajmata Jijamata jr. college,Latur	
Secondary Education - Sarasvati Vidyamandir ,Sindhgaon	Percentage : 81.20%
TECH. SKILLS	
Backend - 🛛 Core Python 🥐	
Database - MYSQL	

PROJECTS

1. E-Shop Web Application-

Frontend - HTML 🥫 CSS 📴

Framework - Django

Technologies: Django, HTML, CSS, Bootstrap, Python

- **Description** : Developed a fully functional e-commerce web application for managing and selling products online. Implemented features such as product listing, cart functionality, user authentication, and order management. Used Django for the backend, handling data models and user interactions, and Bootstrap for a responsive design.
- Github-link : <u>Github-repository</u>

2. Amazon Clone(Static UI)

Technologies: HTML, CSS

- **Description :** Designed a user interface replicating the homepage of Amazon.in, focusing on layout, styling, and responsiveness. The project showcases the ability to create a visually similar front-end experience using only HTML and CSS, without backend functionality. This clone includes the header, navigation bar, product listings, and footer, providing a static yet accurate representation of the Amazon homepage.
- Github-link : <u>Github-repository</u>

CERTIFICATION

1. HTML5 programming with Eduonix Learning Solutions -

Successfully completed an intensive course in HTML5 programming with Eduonix Learning Solutions, focusing on practical development skills through project-based learning, as certified on July 14, 2022.

2. Python for Machine Learning course by Great Learning -

Successfully completed the "Python for Machine Learning" course by Great Learning, acquiring essential skills in Python programming for data science and machine learning applications, as certified on December 2023.

3. Advanced Software Engineering Job Simulation conducted by Walmart Global Tech -

Successfully completed an Advanced Software Engineering Job Simulation conducted by Walmart Global Tech, demonstrating practical skills in software architecture, database design, and relational mapping. This program covered areas such as Advanced Data Structures, Restful API Design, and Database Migrations.Certified on December 11th, 2023.



🗙 Languages - English | Hindi | Marathi