Ankur Dixit

ankurdixitofficial@gmail.com • Mumbai, MH • https://ankurdixit.vercel.app/

in linkedin.com/in/ankurdixitofficial github.com/ankurdixitofficial

PROFILE

Dedicated developer passionate about solving problems and committed to excellence, with strong analytical skills and adaptability to new technologies while staying current with industry advancements.

PROJECTS

TalRec - A Resume Screening Website for HRs

- Developing an AI-powered resume screening tool with Python for data processing and MongoDB for candidate data storage.
- Implementing automated filtering and ranking of resumes based on job requirements.
- Leveraging NLP techniques to extract key skills and improve candidate-job matching.

PythoGraphy - A Personal Blog Site

- **Developed** a dynamic personal blog using **React** for a responsive frontend and **MongoDB** for a scalable backend.
- Implemented features for users to create, edit, and view posts with seamless data management.
- **Designed** an engaging UI for an enhanced user experience.

Haventure - A Real Estate App

- Built a real estate platform using the MERN stack with Tailwind CSS for a modern, responsive design.
- Developed features for users to browse, list, and manage properties with ease.
- Integrated secure authentication and interactive UI elements for better user engagement.

PROFESSIONAL EXPERIENCE

Sunrise India, Intern - Software Developer

05/2024 - 07/2025

 Web Development: Built and maintained a responsive customer portal, integrated real-time energy monitoring APIs, and optimized solar performance dashboards for user-friendly analytics.

Freelancing 08/2024 - Present

Web Scraping Tools Development

Developed efficient web scraping tools using Python, Playwright, Selenium, and BeautifulSoup. Implemented browser automation and HTML parsing to extract and process data accurately from websites for comprehensive analytical purposes.

EDUCATION

Bengal College of Engineering and Technology, B.Tech - IT Event Management Lead, Robotics Club Governer, Coding Club 08/2021 – present