Brijesh Marshettiwar

9284335756

Nagpur, India 440001

brijeshmarshettiwar@gmail.com

https://brijeshmarshettiwar2.000webhostapp.com/

in Linkedin

(N) Github Link

SUMMARY

Seeking a challenging opportunity to utilize my skills in building innovative web applications and contribute to a dynamic development team. Passionate about delivering high-quality code and staying up-to-date with the latest technologies and best practices in web development. Eager to utilize my expertise in frontend and backend development to create user-friendly, efficient, and impactful solutions.

SKILLS

- HTML/CSS (Bootstrap/Tailwind)
- Python
- Javascript

- MySQL
- Django
- · Node.js

- React.js
- Express.js
- MongoDB

EXPERIENCE

Dehaat - Gurugram, India Software QA Tester Intern January 2024 - July 2024

Key Contributions:

- Executed comprehensive testing procedures on software applications, ensuring robust quality standards.
- Collaborated closely with the development team to understand project requirements and streamline testing processes.
- · Identified and meticulously documented defects, contributing to the enhancement of overall software functionality.
- Assisted in the creation and execution of test plans, ensuring thorough coverage of testing scenarios.
- Played a key role in maintaining testing environments and configurations for optimal efficiency.

Cleanomatics Teck Solutions Private Limited - Gurugram, India Web Developer Intern

June 2023 - August 2023

- Build and develop on the Zoho cloud platform.
- Customization and App building using front end web development concepts including REST API building.
- Work on Zoho's array of products and customize it to the client's exact requirements.
- Learn to code on Zoho Deluge and use the applied knowledge on live-implementations.

PROJECTS

Job Portal website in MERN

Project Github Link

Technologies Used: HTML, CSS Tailwind, Node.js, React.js, Express.js & MongoDB

- **Key Features:**
- User authentication for job seekers and employers.
- Job listing and search functionality.
- Filter job postings based on criteria such as location, job type, and experience level.

Developed a MERN stack job portal with React.js for the frontend, MongoDB for the database, and Node.js for the backend. Implemented user authentication, job listing, and search features. Deployed on a cloud platform for scalability and performance, receiving positive feedback for its intuitive design and user experience.

Marketplace Website Application In Django (YTuber)

Project Github Link

Technologies Used:

- Django Framework: Backend development.
- HTML/CSS, JavaScript, Bootstrap: Frontend development.
- Database: PostgreSQL for data storage.
- Authentication: Django's built-in authentication system.

Key Features:

- User Registration and Profiles
- · Search and Filters
- Booking
- · Dashboard and Analytics
- Admin Panel

The YouTuber Marketplace Website Application is a comprehensive online platform designed to bridge the gap between YouTubers and businesses or individuals seeking influencer marketing opportunities. This web application streamlines the process of finding, connecting with, and collaborating with popular YouTubers to promote products, services, or campaigns.

Personal Portfolio Website

Project Github Link

Technologies Used: HTML, CSS, Bootstrap

The Static Portfolio Website is a clean and straightforward online platform designed to showcase my skills, projects, and accomplishments. This website serves as a digital resume and portfolio, offering visitors a snapshot of my professional background and creative work.

CERTIFICATIONS

- Learn code online (Full Stack Django Developer)
- Udemy (The Complete Web Developer Course 3.0)
- Sunstone (Developer Portfolio)
- Hacker Rank (Python/MySQL/CSS)
- Hardware & Networking

EDUCATION

Master Of Computer Application (MCA)

Ajeenkya DY Patil University - Pune

2022 - July 2024

Bachelor Of Computer Application (BCA)

St. Francis De Sales College - Nagpur **2019 - 2022**

LANGUAGES

- English
- Hindi