

PRIYANSHU BULEY

(+91) 6232802607



FRONTEND DEVELOPER (FRESHER)

buley2607@gmail.com
github.com/priyanshu26



145-Usha nagar extension, Indore



SUMMARY

Frontend Developer with a strong foundation in HTML, CSS, and JavaScript, and Reactjs. Detail-oriented with a commitment to writing clean and maintainable code. Excellent problem-solving abilities and a collaborative mindset. Seeking opportunities to contribute to a creative and innovative team while continuously learning and growing in the field of frontend development.

SKILLS

Frontend

- Javascript
- HTML , CSS
- React.js (basic)
- Hooks
- Components

Tech

- Git and Github
- C
- Data structures
- Python (NumPy , Pandas ,PySpark)
- MySql

EDUCATION

MEDI-CAPS UNIVERSITY

Bachelor's Of Technology in Electronics and communication.
2020-2024

SHANTI VIDHYA NIKETAN

12TH Boards- 71.9%

NEW DIGAMBER PUBLIC SCHOOL

10TH Boards- 72.0%

VOLUNTEERING

national Service Scheme(NSS)

Student Volunteer:(02/2022-Present)

- Organized and led two plantation drives in nearby government schools and villages
- Organized a 'Blood donation camp' at our university with the government hospital Maharaja
- organized a Cleanliness drives in nearby government school.

PROFESSIONAL EXPERIENCE

Internship | Webonex LLP

18/05-17/07

- Assisting in front-end development tasks such as creating responsive web layouts using Flexbox and Grid, implementing user interfaces, and optimizing website performance.
- Utilized React hooks, including useState and useEffect, to manage state and handle side effects effectively.
- Work in a collaborative environment, actively participating in team meetings and contributing ideas
- Assist in maintaining and updating existing websites by making necessary modifications and enhancements.

PROJECTS

Portfolio

Crafted using HTML/CSS, my stunning front-end portfolio showcases expertise in UI design, smooth animations, and seamless user experiences. With a home, about, skill, projects, service, and contact pages, it captivates visitors with responsiveness. Fully adaptive across devices, it presents a professional online presence. Demonstrating web dev, design, and content prowess, it effectively communicates accomplishments. Interactive elements and testimonials enhance engagement

Heart Disease Classification

Developed a Python machine learning project for heart disease classification. Utilized a heart disease dataset and implemented classification algorithms like logistic regression, decision trees, and random forests. Conducted data preprocessing, feature selection, and model evaluation. Demonstrated proficiency in Python, machine learning, classification techniques, and data analysis for healthcare applications.