VINAY YADAV

 $+91~9987981279 \Leftrightarrow Mumbai, India$

mrvinayyadav0001@gmail.com ♦ linkedin ♦ GitHub ♦ Portfolio

OBJECTIVE

Recent B.Sc. Software-based IT graduate (2023) with deep development experience, looking for a challenging full-time position either as a Fullstack Developer or Frontend React JS developer. Eager to apply academic skills in practice, I am willing to take part in essential projects and gain more experience in web design.

TECHNICAL SKILLS

Programming Languages JavaScript

Frontend React.js, HTML5, CSS3, Bootstrap, Material-UI

Tools Visual Studio Code, npm

Web Development Responsive Design, RESTful APIs

EXPERIENCE

Web Development Intern

InternConnect Academy

Nov2023 - Dec 2023

Mumbai, India

- Successfully contributed to various web development projects, applying my expertise in HTML, CSS, and JavaScript.
- Collaborated seamlessly with the talented team to meet and exceed specific project goals and milestones, fostering a dynamic and efficient work environment.
- Received commendation for playing a pivotal role in the development of a feature, leading to a significant increase in user engagement. During this experience, I had the privilege of receiving mentorship and valuable insights that contributed significantly to my professional growth.

PROJECTS

Barbershop Website Crafted a modern and mobile-responsive Barbershop website using HTML, CSS, and JavaScript. Deployed on Netlify, it provides an immersive experience.

View the Barbershop website

Miranda Website Clone Recreated the Miranda website's user interface with precision using HTML, CSS, and JavaScript. The clone is mobile-responsive and deployed on Netlify for seamless accessibility. Explore the Miranda Clone

Fullstack Project (In Progress) Currently working on a Fullstack project leveraging ReactJS for the frontend. Stay tuned for updates on this exciting development.

Another Exciting Project (In Progress) Engaged in the creation of another captivating project. Details will be revealed soon!

EDUCATION

HSC (SCIENCE)	, TP Bhatia Junior college of Science
Relevant Coursewor	k: Physics, Chemistry, Mathematics.

2018 - 2020

Bachelor of Information Technology, Sathave College

2020 - 2023