YASH NIGAM

yashnigam282@gmail.com | +91-7905462672| linkedIn/yashnigam7 | github/YashNigam11

OBJECTIVE

To obtain a Front-End Developer position where I can utilize my skills and to develop innovative and user-friendly websites and web applications. I am eager to learn and grow in the field, and I am dedicated to delivering high-quality work that meets the needs of users and businesses

FDUCATION

Bachelor of Technology

Pune, Maharashtra | July 2022

BHARATI VIDYAPEETH COLLEGE OF ENGINEERING

Kanpur, UP | May 2018

Higher Secondary EducationFLORETS INTERNATIONAL SCHOOL

Kanpur, UP | May 2016

Senior Secondary Education

MAHARANA PRATAP EDUCATION CENTRE

WORK EXPERIENCE

MINDSTEIN | FRONT END DEVELOPER

Mumbai, Maharashtra | July 2022 - Jan 2023

- Built and maintained several personal projects using HTML, CSS, SCSS, BOOTSTRAP, JAVASCRIPT and REACTJS.
- Experience with Responsive design, Cross-Browser Compatibility, and Website Optimization.
- Write well-structured, efficient code. Ensure the technical feasibility of UI/UX designs..
- Developed the front-end website layout and UI, optimized page loading times and performance.

PROJECTS

E-COMMERCE WEBSITE

REACTJS. BOOTSTRAP. AXIOS

Designed and developed an e-commerce platform using React and a RESTful API that enables users to browse and purchase products. Implemented features such as dynamic product listings, shopping cart, Add to cart, and Filter Product.

WEATHER APPLICATION [7]

REACT, HTML, CSS, AXIOS

Developed a weather application using React and OpenWeatherMap API that allows users to search for current weather conditions of any location. Implemented features such as auto-complete search, displaying temperature, humidity, wind, and pressure information.

FORM-BUILDER

HTML, CSS, SCSS, JAVASCRIPT

Created a dynamic form builder using Front End Tech, allowing users to build custom forms with various input types and fields. Implemented features such as drag and drop form element arrangement, real-time form preview, and form submission with data validation.

SPOTIFY-CLONE

HTML, CSS, JAVASCRIPT

Built a Spotify clone web application that provides users with a music streaming experience. Implemented features such as song listings, audio playback, music next, and play/pause button.

SKILLS

Web Development: JavaScript, React, HTML/CSS, SCSS, BootStrap, Firebase, RestAPI

Technology: Git, MongoDB **Tools:** Visual Studio Code

SOFT-SKILLS

Decision Making, Flexibility, Leadership Skills, Creativity, Team Work, Web Designing