Adarsh tripathi

Contact No: 9867188808

G-Mail: adarshtripathi2070@gmail.com GitHub: https://github.com/Adarsh123681 Linkedin: https://www.linkedin.com/feed/

Address : Mumbai

ABOUT ME

Enthusiastic and dedicated web developer with a strong passion for creating engaging and user-friendly websites. I am, eager to apply my knowledge and skills to real-world projects. Proficient in front-end technologies, including HTML, CSS, and JavaScript, and eager to learn and grow in a dynamic web development environment. Strong problem-solving abilities, attention to detail, and a commitment to staying current with industry trends.

KEY SKILLS

- **Web Development:** Proficient in front-end web development, with a solid foundation in HTML, CSS, and JavaScript.
- **Responsive Design:** Familiar with creating responsive and mobile-friendly web layouts for optimal user experience.
- Adaptability: Quick learner and adaptable to new technologies and tools.

PROJECTS

React Blog using AppWrite

Link: https://github.com/Adarsh123681/react_appwrite_blog

In this project, we had used simple react, is for the front end i.e., for the user interface, and the appWrite for handling all backend requirements such as the handling authentication part saving the data of the user and all blog posts into the database. In this user can createblog post and then they can also see all other blog post also

Restaurant Website

$Link: https://github.com/Adarsh123681/REACT_Restourant_Website$

This is a restaurant website which had some menus, so user can easily order their food, many react features were used in this project, like hooks, and map functions, also we are now trying to do it with context API. In this node, js and its framework are used as the backend to store the details of te user

EDUCATION

St.Rocks High school - 86.4 SSC - 2018

The New Sarvajanik College Of Engineering -67.54 HSC - 2020

Atharva College Of Engineering (B.e In ComputerScince)
Currently Perusing

KEYSKILLS

HTML

CSS

JAVASCRIPT

REACT

BOOTSTRAP

NODEJS

EXPRESSJS

APPWRITE

PYTHON