${f Navneet\ Yadav}$

+91-7392935492 | ynavneet828@gmail.comt | linkedin.com/in/Navneetyadav15 | github.com/navnt00

Education

GL Bajaj Institute of Technology and Management

Bachelor of technology in Computer Science and Engineering(AKTU)

Greater Noida, UP Nov. 2021 - present

Gorakhpur .UP

Academic Global School

May 2019 - June 2021

Senior secondary(CBSE Hallmark World School Kaptangani, UP

April 2017 - May 201

Projects

Higher secondary (CBSE)

Cafe-Website | HTML, CSS, Javascript (Link)

March 2024 – April 2024

- Designed and developed a responsive coffee café website using HTML, CSS, and JavaScript, enhancing user experience across various devices.
- Implemented custom CSS styles and animations to create an engaging and visually appealing user interface.
- Developed interactive features using JavaScript, such as dynamic menus and order forms, improving user interaction and functionality

Meme-Generator | React.js , API , Postman (Link)

April 2024 – Aug 2024

- Developed a React.js web application to generate random memes using external API integration
- Utilized the useEffect hook to manage API requests, ensuring efficient data fetching and component lifecycle management.
- Implemented responsive UI components to display memes dynamically, enhancing user engagement and experience.
- Uploaded the project code to GitHub, ensuring version control

airbnb-clone | React.js (Link)

July 2024 – Present

- Developed an Airbnb clone using React. is, implementing core features such as property listings and responsive design.
- Designed and implemented a user-friendly signup page (planned), streamlining the onboarding process and improving user engagement.
- Utilized React hooks like useState to manage side effects and optimize application performance, demonstrating strong proficiency in modern React practices.

Weather-App | HTML , CSS , JavaScript (Link)

Oct 2024 – Oct 2024

- Developed a dynamic weather application using HTML, CSS, and JavaScript, providing real-time weather data through API integration
- Implemented responsive UI design for seamless experience across desktop and mobile devices.
- Utilized API fetch methods to retrieve weather data based on user location, enhancing user interactivity.

Technical Skills

Languages: Python, C/C++, JavaScript, HTML/CSS

Frameworks: React, Node.js, Bootstrap

Developer Tools: Git-Hub, PostMan, Draw.io, VS Code, Google Colab

Certification

Rakuten Product Confrence(RPC) 2024: 21 May, 2024 And 22 May, 2024 Participation Certification of SIH Hackathon 2023: 23rd Sept. 2023 Certification of Completion in Git and Github Course: 9th May 2024

Extracurricular Activity

NSS-GLBITM: Volunteer

Sports: Kabaddi, Cricket, Kho-Kho DAM member in E-cell GLBITM