Kinshuk Aneja

3 8447000705

kinshukaneja1128@gmail.com | linkedin.com/in/kinshuk-aneja

Education

Maharaja Agrasen Institute of Technology

Bachelor of Technology in Information Technology

Nov 2020 - July 2024

CGPA: 8.4/10

Technical Skills

Web Development: HTML, CSS, Javascript, Tailwind, Bootstrap, ReactJs, Git, Github, Express.js

Data Structures & Algorithms: C++

Database: MySQL, Postgres

Familiar With: Next.js, PHP, DBMS, MongoDB, Python, jQuery, Node.js, C, Computer Networks, OS, OOPS

Experience

Global FPO Feb 2024 - Present

Software Engineer Intern

Delhi, New Delhi

- Developed and maintained front-end components for the company's main website using PHP and JavaScript, ensuring a responsive and user-friendly interface.
- Collaborated with the design team to implement interactive features and improve website aesthetics.
- Utilized React.js to develop an accounting software application intended for internal company use and future product sales, demonstrating strong proficiency in modern JavaScript frameworks.
- Participated in code reviews and contributed to improving code quality and best practices within the development team.

Projects

Discord Webpage Clone | HTML, CSS, Tailwind

- Focused on delivering a user-friendly and visually engaging web application.
- Utilized Tailwind's utility-first methodology to efficiently style and structure the interface, ensuring a responsive design across various devices.
- Collaborated closely with UI/UX designers to ensure the project adhered to design specifications and maintained a
 consistent aesthetic.

Github Detective | HTML, CSS, Bootstrap, GithubAPI

Engineered a feature-rich Github user search platform leveraging React and Node.js, presenting comprehensive user
details including Bio, Repos, Followers, and Links; seamlessly integrated dark and light theme options for enhanced user
experience.

TO-DO List App | *HTML*, *CSS*, *Next.js*

• Leveraged Next.js capabilities to enhance the app's performance, ensuring a seamless user experience. Implemented key features such as task creation, deletion, and also added a description section for the tasks.

Personal Portfolio Website | HTML, CSS, Bootstrap, Javascript

- Designed a cutting-edge front-end portfolio website, showcasing a fusion of creativity and technical prowess.
- This dynamic digital space, meticulously crafted without reliance on additional libraries, provides an immersive glimpse into my journey.
- It seamlessly intertwines a detailed account of my skills and projects, creating a captivating narrative of my proficiency in web development.

Leadership / Extracurricular

Research Project

Driver Dizziness Detection & Alert System

- Implemented a real-time driver dizziness detection system to enhance road safety by leveraging computer vision techniques.
- Used OpenCV for efficient image preprocessing and real-time video feed capture.
- Utilized dlib for facial landmark detection, tracking key points for continuous monitoring.
- Optimized performance for low-resource systems, ensuring seamless integration into vehicles.
- Research paper published on IJSERT: Driver Dizziness Monitoring and Alert System.