Aniket Srivastava

EDUCATION

Shri Ramswaroop Memorial Group of Professional Colleges, Lucknow, June 2023

B. Tech. Electrical Engineering

City Montessori School, Lucknow(Intermediate), July 2019

CGPA: 6.5/10.0 Percentage: 84%

SKILLS

Languages: HTML5, CSS3, JavaScript (ES6+)

Front-End Frameworks: React.js State Management: Redux

Responsive Design: Tailwind CSS, CSS Grid, Flexbox

Version Control: Git, GitHub

Projects

PORTFOLIO WEBSITE

(LIVE) (CODE)

• Crafted a responsive portfolio site using React.js, SASS and framer motion.

• Integrated a contact form with email notifications to streamline client communication with the help of Firebase.

GEMINI 2.0 (clone app)

(LIVE) (CODE)

- Developed a Gemini Google AI clone application using React, replicating some functionalities and user interface of Google's AI-driven Gemini platform using custom CSS.
- Integrated AI algorithms through external APIs to mimic Gemini's search features, enhancing the application's capability to provide personalized and adaptive user experiences.
- Optimized application performance by utilizing React hooks and state management for efficient data handling, leading to a smooth and responsive user experience.

FLAVORO FOODIEEEE

(LIVE) (CODE)

- Developed a and user-friendly food application using React, ensuring seamless user interaction and smooth navigation.
- Implemented state management with Redux, handling the application state and enhancing data flow between components.
- Styled the application with Tailwind CSS, creating a responsive and aesthetically pleasing user interface, optimized for various devices and screen sizes.
- Designed and integrated mock data for the food app, to demonstrate a fully functional front-end application.

VIDEO HUB APPLICATION

(LIVE) (CODE)

- Developed a responsive video library application using React, providing users with an intuitive interface to search a collection of videos heme feature, with a theme changing feature.
- Leveraged Chakra UI for consistent and responsive design, ensuring optimal performance across various devices and screen sizes.
- Managed state effectively to handle video data and user interactions, demonstrating strong skills in modern front-end development practices.

CERTIFICATIONS

CERTIFICATE OF INTERNSHIP

 Completed 30 Days Online Summer Training on Internet Of Things(IOT) at POLYPREP from Softpro India Computer Technologies (P) Ltd. with A+ Grade.

PYTHON PROGRAMMING

- Completed 15 Days Project based Summer Internship Program under SmartBrains Engineers and Technologist Pvt. Ltd. Noida [IND].
- This program has been executed via online mode with multiple assessments under the supervision of SHRI RAMSWAROOP MEMORIAL COLLEGE OF ENGINEERING AND MANAGEMENT LUCKNOW.