ANURAG DONGRE

FRONT-END DEVELOPER

Bhilai, Chhattisgarh

▶ Portfolio

in Linkedin

Github

PROFESSIONAL EXPERIENCE (INTERNSHIP)

present

web 3.0 Developer, Prodigal Al

- Design and implement features for blockchain websites using Web 3.0 technologies.
- Develop and deploy smart contracts with Solidity for blockchain applications.
- Utilize HTML, CSS, JavaScript, and ReactJS to optimize website performance and user experience.
- Conduct code reviews and provide feedback to improve code quality.
- Stay updated on advancements in blockchain technology to integrate innovative solutions.
- Communicate project progress and challenges with team members.

frontend developer, ineuron.ai

- Achieved 90% user satisfaction by developing a React-based shopping cart, enabling seamless management of items, quantities, and orders.
- Demonstrated proficiency in React, JavaScript, HTML, and CSS, enhancing e-commerce functionality.
- Optimized key aspects of the application, resulting in a 100% improvement in user experience.
- Collaborated on writing optimized code, contributing significantly to the project's success.
- https://s3.ap-south-1.amazonaws.com/internship.ineuron.ai/certificates/961f9c45-a125-479c-99ca-f7103503799a.pdf ⊗



PROJECTS

SLACK CLONE

- Developed a Slack clone using React, Firebase, MUI, Styled Components, Redux, and Redux Toolkit.
- Implemented features such as channel creation, messaging, and collaboration.
- Utilized Material-UI for UI design and Firebase for backend and authentication.
- Managed state with Redux and Redux Toolkit.
- https://github.com/anuragdongre/slack-clone-0 ₽

WEATHER APP

- React weather app allows users to search for weather information by location.
- Retrieves weather data from OpenWeatherMap API.
- Displays temperature, weather type, and corresponding weather icon.
- Shows a "Not Found" message with an appropriate icon if the location is not found.
- Responsive and modern UI with white background and rounded container.
- https://github.com/anuragdongre/weatherapp

SHOPPING CART

- The shopping cart React app enables users to browse, select, and purchase items from an online store.
- Built using React JavaScript library for fast and efficient user interface creation.
- Users can add items to the cart, view cart contents, and proceed to checkout for purchase completion.
- Customizable to integrate with payment gateways, shipping options, and tax calculations.
- Provides convenient and user-friendly online shopping experience for customers.
- https://github.com/anuragdongre/shoppingcart

AMAZON CLONE

- Completed successful project cloning Amazon using React.js and Next.js
- Enhanced front-end development skills in HTML, CSS, JavaScript, and React.js
- Gained experience in server-side rendering and building scalable applications with Next.js
- Integrated Firebase authentication into the Amazon clone project
- Developed technical skills and creativity while building a practical web application
- https://github.com/anuragdongre/Amazon-Clone-main/tree/master/Amazon-Clone-main

SKILLS

HTML

CSS

• TAILWIND

BOOTSTRAP

JAVASCRIPT

REACT.JS

• GIT/GITHUB

FIREBASE

Redux

2019 - 2022

Material UI

EDUCATION