Chelsy Yadav

Gurgaon, Haryana

github.com/chelsy2001

Technical Skills

 ${\bf Languages:} {\bf JavaScript}, \ {\bf MySQL,} {\bf Typescript}$ Developer Tools: VS Code, Android Studio

Development:ReactNative,React,GraphQL,HTML,CSS,Redux,MongoDB

Experience

Badho Technologies Private Limited

July 2023 - present

React Native Developer

Gurgaon, Haryana

- As a software developer at Badho, I spearheaded significant enhancements to our flagship mobile application, "Badho," encompassing three mobile applications: Badho Buyer, Badho Seller, and Badho Saathi.
- Revamped the bottom navigator and side bar interfaces in three mobile applications, resulting in enhanced user experience, streamlined navigation, and positive stakeholder feedback.
- Developed a dynamic Notification Center across three applications, enabling user to view their notifications and promptly respond to them.
- Developed a Schemes screen to showcase brand schemes, empowering users to easily explore and understand available schemes.

Helpy Moto Dec 2022 - May 2023

Front End Developer Intern

Delhi

- Created a comprehensive, fully responsive About page for Helpy Motors detailing the company's history, mission, and values, to inform visitors about its commitment to exceptional automotive services across all devices.
- Developed a user-friendly React, HTML and JavaScript contact form for Helpy Motors, enabling easy inquiries, service bookings, or feedback with fields for name, email, phone, and message, including validation for accurate submissions.
- Enhanced responsiveness for seamless use across all devices with flexible grids and media queries. Updated the site with a modern design, balanced colors, and spacious layouts for better readability and visual appeal

Projects

News App | React Native, Node is, Mongo DB, Android Studio

- Implemented using React Native for the frontend, Node is for the backend, Redux for state management, and MongoDB for the database
- Includes home screen for news listings, news details screen for detailed articles, and user profile screen, Provides welcome screen for initial user interaction and create account screen for user registration, Incorporates a notification center to alert users about new news updates, Offers a dark mode option for better user experience in low-light environments, Allows users to mark and manage favorite news articles for quick access.
- Designed to deliver a seamless news reading experience with personalized features like favorities and dark mode, enhancing user engagement and usability.

E-commerce Website | React, JavaScript, HtML, CSS

- This project features a sleek and user-friendly interface that allows users to easily browse and purchase products.
- The web app utilizes Stripe for secure and seamless payment processing and React-redux for state management.
- The website also includes features such as user authentication, a shopping cart, add reviews to products and Admin dashboard with information on all orders current stock, order status.

Travel-website | JavaScript, HTML, CSS

- Developed a travel website using JavaScript for interactivity, HTML for the structure, and CSS for styling, ensuring a dynamic and visually appealing user experience.
- Included features such as destination galleries, travel guides, and booking forms, providing users with comprehensive tools to plan their trips effectively.
- Ensured a responsive design to provide an optimal viewing experience across various devices and screen sizes.

Education

IPS College Of Technology and Managment

May 2019 - May 2023

Bachelor of Technology in Computer Science

Gwalior, Madhya pradesh

ACHIEVEMENTS

Top 5 Finish in Inter-College Hackathon

• In this, I have used the tabular dataset of a csv file. which have some columns and rows of different values. I have applied some preprocessing techniques. and the XGBOOST model to achieve the best accuracy