

UJJAL MONI BORDOLOI

Frontend developer

+917002285574 @ ujjalbordoloi90@gmail.com https://ujjalportfolio.vercel.app https://github.com/Rahulboro
HSR Layout Bengaluru karnataka india

STRENGTHS

- Coding Expert**
Proficient in HTML, CSS, JS
- Problem Solver**
Innovative approach to challenges
- Team Player**
Excellent collaboration skills

SKILLS

- HTML CSS JavaScript
- Responsive Design React.js
- Express GIT Node.js
- MongoDB
- Performance Optimization

INDUSTRY EXPERTISE

Front-end develoment



Backend



UI/UX



SUMMARY

Passionate Full stack Developer with a knack for creating intuitive and high-performing web applications.

I excel at visual appealing, problem solving & developing teams of less experienced developers. Ready to bring coding expertise and innovative problem-solving skills and solve the challenges of the company

PROJECTS

- Ecommerce** 2024 - 05/2024 Bangalore
An Ecommerce project using MERN stack
 - Used Frontend library for building user interface like Reactjs.
 - Context API for State management for complex applications
 - Shopping cart functionality
 - Created UX design to implement user-friendly interfaces that improved user engagement.
 - Created reusable UI components for product listings, navigation menus, and login forms
 - Styling and layout management was done Styled-components by CSS
 - Making asynchronous API requests and Fetch API and handling responses using async/await syntax
 - Managed code changes using branches, pull requests, and code reviews

- Payment** 2023
A payment projects using TailwindCSS
 - Created a responsive and mobile-friendly layout using Tailwind CSS utility classes.
 - Designed a visually appealing user interface with consistent typography, colors, and spacing.
 - Implemented responsive design for improved mobile experience in the project.

- Domprojects**
Small projects of dom
 - Selecting and traversing DOM elements using methods like getElementById, querySelector, querySelectorAll, parentNode, childNodes, etc.
 - Handling user interactions and events (e.g., click, hover, input) using event listeners and event handling functions.
 - Creating, appending, removing, and modifying DOM elements dynamically to update the user interface based on user actions or application state changes.

EDUCATION

Bachelor of Computer and application
Indira Gandhi National Open University Delhi