Hirock Dutta

Frontend Web Developer | React.js | Next.js Specialist

GitHub | LinkedIn | Portfolio

Email:hirockdutta0@gmail.com | Phone: +8801700554293

Professional Summary

Fresh and motivated front-end web developer specializing in React.js, Next.js and MERN stack technologies.

Proficient in creating dynamic, responsive, and user-friendly applications. Passionate about building

Creative web solutions and continuously growing technical expertise.

Technical Skills

- Expertise: Next.js, React.js, Redux Toolkit, Tailwind CSS, HTML5, CSS3, JavaScript, TypeScript
- Backend: Node.js, Express.js, MongoDB, JWT Authentication
- UI/UX: Responsive Web Design, DaisyUI, SASS, Figma (Basic)
- Tools & Platforms: Git, GitHub, Vercel, Netlify, Cloudinary
- Basic: Python

Projects:

1. Real Estate Business

Developed a feature-rich real estate website with secure authentication, property listings, and an intuitive dashboard for agents and admins using Next.js, MongoDB, and Tailwind CSS.

- User Authentication: Secure email/password-based login with roles (Student, Counselor, Admin) and social login (Google).
- Property Listings Dashboard: Users can browse properties, filter listings, and view property details.
- Booking System: Users can schedule property visits and connect with agents.
- Agent Panel: Agents can manage property listings, respond to inquiries, and track client interactions.
- Admin Dashboard: Admins can manage users, verify agents, and oversee platform operations.
- Live link, GitHub Link

2. Sports Equipment store

Technologies: React.js, Tailwind CSS, Node.js, Express.js, MongoDB

- Developed a full-stack web application to showcase and sell sports equipment.
- Implemented product categories, user authentication, and a shopping cart feature.
- Dark Mode/Light Mode Toggle
- a responsive user experience for mobile and desktop users.

Live link GitHub client github Server

• Live link, GitHub Link

3. Product Recommendation

Technologies: React.js, Firebase Authentication, Tailwind CSS, NodeJs, MongoDB

- User Authentication: Secure email/password-based login with roles (Student, Counselor, Admin) and social login (Google).
- **Personalized Recommendations:** AI-driven product recommendations based on user preferences, browsing history, and past purchases.
- Wishlist & Cart System: Users can save products to their wishlist and add items to their shopping cart.
- Admin Dashboard: Admins can manage product inventory, view user analytics, and optimize recommendation algorithms.

Live link github client github server

• Live link, GitHub Link

Web Development Course: Online Learning Platforms: Programming Hero .reactjs, node.js, MongoDB

Education

HSC

Mukteswary Degree College 2020

Languages

- English (Basic)
- Bangla (Fluent)

Interests

- Learning new web technologies
- Playing Chess
- Watching Hollywood Movie

References

1. Sagor Dutta

Messenger- Palli Bidyut Samity

Phone: +8801968045927

2. Ram Biswas

Shopkeeper- Ram Tea Stall Phone: +8801964662571