Md Nazim Hossain

Front-End Developer
nazimhossaindpi@gmail.com
Github Profile |- LinkedIn Profile |- Portfolio-Website

EXPERIENCE

Front-End Developer | Bellamy Group-Glastonbury, CT, USA February 2024 - Present

- → Translated complex UI/UX designs into pixel-perfect, responsive web pages using React.js and TypeScript, ensuring seamless integration of visual elements and functionality.
- → Conducted thorough code reviews, providing constructive feedback to maintain high standards of code quality and consistency.
- → Collaborated with back-end developers to integrate APIs and dynamic content, enhancing the interactivity and functionality of web applications.
- → Developed and implemented automated test scripts using Playwright, ensuring comprehensive test coverage for web applications.

Front-End Developer | KLWebco - Huntington Station, New York 11746, USA March 2022 - January 2024

- → Strong collaboration with cross-functional teams to translate UI/UX designs into responsive web pages, ensuring seamless visual elements and functionality integration.
- → Collaborated with back-end developers to integrate APIs and dynamic content, enhancing the interactivity and functionality of web applications.
- → Participated in code reviews, provided constructive feedback, and followed best practices to maintain code quality and consistency.
- → Integrated Stripe Payment System and Google Analytics into the website, showcasing analytics data on the dashboard.

PROGRAMMING & WEB SKILLS

- Expertise: Javascript, ES6, Typescript, React Js, Next JS, Html5, Css3, Formik/React-hook, Tailwind CSS, ShadeCn, Firebase, Saas, Prisma, Drizzle Orm, Stripe payment system, Redux & Redux Toolkit, Google Analytics, Gsap, Framer motion.
- Comfort: MongoDB, Express Js, Node Js, JWT, Playwright.
- Familiar: React Native, C, Python, Java
- Tools: Github, Figma, Chrome Dev Tool, Netlify, Heroku, VS Code

PROJECTS

UPTube |- Live Site |- Frontend Code |-Backend Code

- Designed and implemented a responsive, user-friendly interface using React.js and Next.js for seamless viewing across devices.
- Developed video uploading and playback features with Node.js and Express.js, including a studio for users to manage their accounts and post, videos and shorts.
- Implemented manual authentication with JWT tokens to secure user accounts and content.

Evently |- Live Site |- Frontend Code

- Created a responsive and user-friendly interface using Next.js, ensuring cross-device compatibility.
- Implemented dynamic components and form validation with React-hook-form to enhance user

engagement.

• Utilized Clerk for secure authentication and integrated Stripe to secure event ticket payments.

EDUCATION

World University, Dhaka - BSc in CSE

May 2022 - Running

Dhaka Polytechnic Institute, Dhaka - Diploma, Department Of Computer Technology

August 2016 - Jun 2020

CGPA: 3.63 out of 4

AWARDS

NTVQF QUALIFIED

- Computer Operation Level- 1,2 (From Dhaka Polytechnic Institute, Under BTEB)
- IT Support Level 1 (From Dhaka Polytechnic Institute, Under BTEB)