Nasif Fuad — FullStack Developer

Summary

I am a dedicated Full-Stack Developer with expertise in Node.js, Express, React, and MongoDB. Experienced in building and deploying responsive web applications, with a strong focus on performance optimization and intuitive user interfaces. Proficient in managing RESTful APIs, implementing state management solutions, and seamlessly integrating frontend and backend systems.

Work Experience

Robotech Valley Mirpur, Dhaka

UI/UX Design Intern

May 2024 - June 2024

- O Designed and developed 3 user-friendly webpage layouts, resulting in a 20% increase in user engagement.
- O Enhanced design aesthetics and usability to improve navigation and user experience.
- O Collaborated with cross-functional teams to meet project deadlines and deliverables.

Areas of Expertise

Frontend: HTML, CSS, JavaScript, React, Typescript, Tailwind CSS, Sass.

Backend: Node Js, Express, MongoDB, Mongoose, Postman, RestAPI's

Deployment: Vercel, Heroku, Github Pages, Render, AWS

Tools: Sdchan UI, Figma, Chakra UI, React-router, Zustand, React-query, Postman, Jotai, Joi

Programming Languages: Javascript, Python, Java, C++

Soft Skills: Critical Thinking, Analytical Skills, Team Leadership, Active Listener, Efficient Task Prioritization,

Communication, Collaboration, Quick Learner.

Projects

Orbit: Social Media Platform where users can post like comment follow etc. Implemented with React.js, Redux, and Node.js. The features include:

- O Developed a user-friendly interface with real-time updates using React.js Redux and React Query.
- Implemented flexible and interactive UI for simplicity.
- Integrated secure user authentication and authorization mechanisms.

The Debuggers Journal: A responsive blog site built with the MERN stack. Users can create, edit, and delete posts. Key features include:

- Integrated JWT authentication for secure user access and session management.
- Designed a responsive and intuitive UI using Tailwind CSS for optimal user experience.
- Built CRUD operations for managing blog posts, ensuring a seamless user workflow.

Zenflow: A E-commerce Landing page fully responsive built with React and Tailwind

Portfolio Website: Launched a visually appealing portfolio website showcasing projects. Achievements:

- Showcased well-documented projects, demonstrating technical expertise and versatility.
- O Received positive feedback from industry peers for the professional design and content.
- o Increased visibility and credibility among recruiters and potential clients post-launch.

Research

Title: Deep Neural Network in Dermatology: Pioneering Skin Lesion Detection

Description: Conducted research on applying deep learning models in dermatological image classification,

focusing on practical implications for healthcare.

- O Developed and optimized CNN for image classification tasks.
- O Researched applying deep learning models, achieving a 96% accuracy rate in dermatological image classification.
- o Collaborated with interdisciplinary teams to validate research findings.

Education

Green University of Bangladesh

Dhaka

BSc. in Computer Science and Engineering

Aug 2024

Graduated with a focus on software development and deep learning applications.

Contact Me

Phone: +8801953726489

Email: nasifuad007@gmail.com

Portfolio: View Portfolio

LinkedIn: Connect on LinkedIn
GitHub: Explore GitHub Projects

Location: Badda, Gulshan, Dhaka City, Bangladesh