SHOUMO SHAHRIAR ARAF

WEB DEVELOPER

Shamimabad, Sylhet | shahriaraf01@gmail.com | Github | Portfolio | LinkedIn | 01726649175

PROFILE

"Passionate and motivated junior web developer with a strong foundation in full-stack development. I have hands-on experience in building web applications using React.js, Next.js, Node.js, Express.js, and MongoDB. I am eager to grow as a software engineer, continuously learning new technologies to enhance my skills. My long-term goal is to lead a development team, driving innovation and building impactful software solutions."

TECHNICAL SKILLS

Frontend: React.js, Next.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Framer Motion

Backend: Node.js, Express.js

Database: MongoDB, MySQL **Tools**: Git, GitHub, REST APIs, Axios,

SweetAlert2, Firebase

Deployment: Vercel, Firebase,

Render, Surge

State Management: Context

API, Redux.js

PROJECTS

Pet Haven Live Link | Repository

Project Overview: Developed a secure pet adoption and donation platform with Firebase authentication, allowing users to manage pet adoptions and donations efficiently.

Additional Features:

- Food Donation System: Users can donate food with details like quantity, pickup location, and expiration date.
- Task Management Dashboard: Integrated a system to organize and track tasks with real-time updates.
- Dark Mode Support: Implemented a user-friendly dark mode for better accessibility and UI experience.

Home Bite Live Link | Repository

Project Overview: Built a secure food donation platform with Firebase authentication, enabling users to donate and manage food items seamlessly.

Additional Features:

- Featured Food Section: Highlighted available food donations dynamically.
- Animated UI Enhancements: Added a dynamic banner and custom loading spinner for better UX.
- Secure Access Control: Ensured only authenticated users can add and manage food donations.

EDUCATION

BSC in Computer Science and Engineering

2023 - Running

Leading University

ADDITIONAL INFORMATION

Languages: English, Bangali