ABU NASER KAYES

Front End Developer

E-mail: infinitykayes@gmail.com Github: <u>abunaserkayes0.github</u>

Location: Mirpur-2

Contact No: 01744-659976 Livesite: <u>abunaserkayes.live</u>

A dedicated and passionate Fronted Web Developer with over a year of industry experience. Proficient in a comprehensive range of technologies including JavaScript, React, Next.js and Familiar with Node.js, Express, MongoDB, Mongoose.Proven expertise in creating, developing, designing, and maintaining dynamic and responsive web applications.

TECH EXPERTISE:

Languages: JavaScript(ES6)

ForntEnd: Html,Css,Ant-Design,TailwindCss,Javascript,ReactJs,NextJs,

BackEnd: MongoDB, Mongoose

Tools: Git & Github, Dev-Tools, VsCode

WORK EXPERIENCE:

Front-End Developer | GoJustitech 01/11/23 - 29/12/24

Achievements/Tasks

- Specialized in building responsive, reusable, and user-friendly websites using
 modern web development technologies like HTML5, CSS3, Ant-Design JavaScript,
 and front-end frameworks (e.g., React & NextJs). Adept at translating UX/UI designs
 into clean, functional code.
- Created mobile-first, cross-browser-compatible designs that maintain consistency across various devices and screen sizes.
- Improved web performance through lazy loading, code minification, and serverside rendering, ensuring fast load times and excellent user experience.
- Proactively identified and implemented solutions to enhance web development workflows, leading to increased efficiency and innovation in project outcomes.

PROJECTS:

Tourist Spot Management Application

Features:

- Built with React Js for optimized web performance. Utilizes Firebase for secure user authentication. Integrated with MongoDB as the database.
- Implement dynamic rendering of hotel listings and details.Incorporates best practices for data protection.
- Designed for future scalability and the addition of new features. Includes user account management for booking history and preferences. Comprehensive reservation and availability checking functionality.
- · Additional feature of this application implement react-typewriter and react-toastify
- Uses Context-API and handles authentication.

LiveSite-Link: https://havenfinders.netlify.app/

Client-Side: https://github.com/abunaserkayes0/havenfinders-client
Server-Side: https://github.com/abunaserkayes0/havenfinders-server

FoodVillage

Features:

- Built with React Js for optimized web performance. Utilizes Firebase for secure user authentication. Integrated with MongoDB as the database.
- Implement backend with express js and MongoDB
- Following Atomic structured for using code pattern and Slider use Swiper.js.
- Uses Context-API and handles authentication.

LiveSite-Link: https://foodofvillage.netlify.app/

Client-Side: https://github.com/abunaserkayes0/havenfinders-client
Server-Side: https://github.com/abunaserkayes0/havenfinders-server

Unique Solution Application

Features:

- Implement React Js for optimized web performance.Integrated with MongoDB as the database.
- Implement dynamic rendering of service and details.Incorporates best practices for data protection.
- Designed for future scalability and the addition of new features.Includes user account management for booking history and preferences.Comprehensive reservation and availability checking functionality.
- Additional feature of this application implement react-toastify and using animaition.css

LiveSite-Link: https://unique-solution-client.vercel.app/

ACADEMIC QUALIFICATION:

B.Sc in CSE (On-Going)

Bangladesh University of Business and Technology(BUBT)

Mirpur-2.

Computer Science & Engineering (CSE)

Last Semester GPA: 3.50

On Going 3rd semester(2nd year)

Passing Year: 2027

Diploma in Engineering:

Kushtia Polytechnic Institute, Kushtia.

Dept.: Computer Technology

CGPA-3.87

Passing Year: 2023