Samir Uddin Ahamed

Frontend Web Developer

<u>shahilahamed2001@gmail.com</u> +8801621859950

LinkedIn | | Github | | Portfolio

CAREER-OBJECTIVE

Motivated and detail-oriented Front-End Developer. Passionate about building responsive, user-friendly web applications and continuously learning new technologies. Strong problem-solving and communication skills, with a proven ability to work effectively in team environments.

SKILLS

Technical Skills: ReactJs, Next.JS, JavaScript, ES6, Tailwind CSS, Responsive Design, Express JS, Node Js,

Soft Skills: Communication, Teamwork and Collaboration, Problem-Solving

PROJECTS

Next Hire -Job Portal (Team Project)

<u>LiveLink</u>_ | <u>ClientSide</u>_ | <u>ServerSide</u>

Excited to announce the launch of **Next-Hire**, a comprehensive job portal designed to enhance the job search experience for both job seekers and employers..

Key Features:

- i) **AI-Powered Job Recommendations**: Leveraging AI technology, the platform offers personalized job suggestions based on user profiles and preferences
- ii) **Job Sorting**: Users can apply sorting filters (by salary, location, type) to effortlessly find relevant job listings that match their criteria.
- iii) **Resume Upload**: Job seekers can upload their resumes directly, simplifying the application process and enabling quick access for employers.

Technologies: MongoDB, Express.js, Node.js, JavaScript, Html5, Tailwind, Redux, Firebase

Blood Donation Management System

<u>Livelink</u> - | | <u>ClientSide</u> - | | <u>ServerSide</u>

Developed a comprehensive blood donation management system featuring distinct dashboards for admin, volunteer, and donor roles. Each role has tailored functionalities to streamline and optimize the blood donation process.

Key Features:

- i)Search Donor: Users can search donor from their district or can join as a Donor to provide blood
- ii) Sorting Users: Admin can sort the users according to their status active-blocked
- iii)Roles: Only Admin can post blogs and change the role of any user

Technologies: MongoDB, Express.js, Node.js, JavaScript, Html5, Tailwind, Firebase Authentication

Tourism Management System

<u>Livelink</u> | ClientSide | ServerSide

Developed a comprehensive tourism management system that allows users to view tourist places and, by clicking on countries, view the specific tourist spots of that country.

Key Features:

- i) User Interface: Designed an intuitive user interface where users can view popular tourist spots within those regions .
- ii)Interactive Map: Implemented user experience by allowing them to explore tourist destinations visually.
- iii) Tourist Information: Provided detailed information about each tourist spot, descriptions, and travel tips.

Technologies: MongoDB, Express.js, JavaScript, Html5, Tailwind, Firebase Authentication

EDUCATION

BSc in Computer Science and Engineering — (pursuing) from NorthSouthUniversity, Dhaka Bangladesh

Certificate - Complete Web Development Course with Jhankar Mahmud (Certificate-Link)