

Md. Habibur Rahman

Software Developer

Address: 135/1, Rd: w/2, Eastern Housing,
Pallabi, Mirpur, Dhaka - 1216
Phone: +8801961584280

Email: habib97.cs@gmail.com
Github: <https://github.com/habib-sc>

PROFESSIONAL SUMMARY:

Who Am I

I am a self-employed MERN stack developer who is passionate about full stack web development and figuring out to improve usability and functionality of websites and web applications. I am easy going and enjoy collaborating with team members to get projects done in a timely manner.

Why I Can Bring Value To Your Company

Being experienced in React.js, Next.js, Node.js, and tools like MongoDB, MySQL, and Docker, I excel at building scalable and efficient solutions. With a focus on quality and innovation, I am dedicated to driving impactful results for your company.

My Git Portfolio

<https://github.com/habib-sc>

SKILLS:

Frontend:

- Javascript
- Typescript
- React.Js
- Next.Js
- Redux
- HTML5
- CSS3
- Bootstrap
- Tailwindcss
- DaisyUI
- Preline UI
- Shadcn UI

Backend:

- Node.Js
- Express.Js
- MongoDB
- RESTful APIs
- Mysql
- PosgreeSql

Deployment

- Ubuntu Server
- Nginx
- PM2
- Docker
- Vercel
- Netlify
- Cpanel
- Aapanel
- Digital Ocean

CMS Platforms

- Wordpress
- Strapi(Headless CMS)
- Sanity(Headless CMS)

Other Skills

- Google Analytics
- Git / Github
- Firebase
- Npm
- Yarn
- Postman

Familiar:

- Nest.Js

PROFESSIONAL EXPERIENCE:

Digitosys IT – Full Stack Developer – [20 August 2021 - Present]

- Designed and implemented responsive user interfaces using React.js, HTML5, CSS3, and JavaScript.
- Developed server-side logic using Node.js and Express.js to create scalable and efficient APIs.
- Integrated MongoDB for database storage, ensuring data consistency and integrity.
- Implemented state management using Redux for complex applications.
- Utilized Git for version control and collaborated with remote teams through GitHub.
- Deployed applications on platforms such as Heroku, Netlify, Digital Ocean, Cpanel, Ubuntu Server, Docker and optimizing performance and user experience.
- Provided ongoing maintenance and support for existing projects, addressing bugs and implementing new features.

Robintex Group – IT Executive Officer– [01 December 2019 – 30 July 2021]

- To Support various user level support with Hardware, Software & Networking Issues.
- Maintaining Biometric data for BGMEA & BKMEA user data module
- Maintain Employee Face Recognition System.
- Give support JIT hardware & networking system

Syntech Solution LTD – Support Engineer – [01 July 2019 – 30 Nov 2019]

- User Level Support for Point of Sale software
- Provide remote or destination support
- Provide training to customer for uses POS software

RECENT SOFTWARE PROJECTS:

Vehicle Management System

- **Overview:** Developed a comprehensive Vehicle Management System to streamline vehicle operations and management processes. This system centralizes vehicle data, automates workflows, and provides real-time insights for improved efficiency and decision-making.
- **Key Features:** Vehicle Information Management, Maintenance Scheduling, Income / Expense Tracking, Oil Consumption Tracking, Vehicle Document Tracking Performance Monitoring.
- **Tech Stack:** HTML5, CSS3, React, Next.js, Redux, Tailwindcss, Javascript, Node.js, Express.js, MongoDB, Mongoose, JWT, Docker.

Human Resource Management

- **Overview:** Developing a comprehensive Human Resource Management (HRM) System using the MERN stack, facilitating streamlined HR processes. This project aimed to enhance organizational efficiency by centralizing employee information, automating workflows, and providing real-time insights for better decision-making.
- **Key Features:** Employee Information, Attendance Tracking, Leave Management, Performance Evaluation.
- **Tech Stack:** React, Next.js, Redux, HTML5, CSS3, Tailwindcss, Javascript, Node.js, Express.js, MongoDB, Mongoose, JWT, Docker.

EV Charging Station Management

- **Overview:** Developed an innovative Electric Vehicle (EV) Charging Station Management System using the MERN stack, aimed at enhancing the accessibility and efficiency of electric vehicle charging infrastructure. The project focuses on providing a user-friendly platform for station dealer, operators and EV owners, ensuring seamless charging experiences and efficient station management.
- **Key Features:** Station Management Dashboard, Station Booking System, Payment Integration, Energy Consumption Analytics.
- **Tech Stack:** React, Next.js, Context API, HTML5, CSS3, Tailwindcss, Javascript, Node.js, Express.js, MongoDB, Mongoose, JWT, MQTT.

RECENT WEBSITE'S PROJECTS WITH LIVE LINK:

Photo Editing Agency Website: <https://monirretoucher.com/>
Textile/Garment Website: <https://gtexknitwear.com/>
POS Software Website: <https://posnative.com/>
Home Appliance Repair Service Website: <https://farshomeservices.com/>
Chartered Accountants Website: <https://hanifarif.com/>
Fashion Website: <https://www.bongotex.com/>
Car Wreckers Website: <https://aucklandkiwicarparts.co.nz/>
Cleaning Service Website: <https://grindstoneexterior.com/>
Flower shop Website: <https://pastelpetals.sg/>

EDUCATION:

- **Diploma in Engineering**
Computer Technology – Dhaka Polytechnic Institute – 2015 – 2019

LANGUAGE:

- **Bangla:** Native
- **English:** Comfortable

DECLARATION:

I declare that the information provided in this resume are correct, true and complete to the best of my Knowledge and belief.