Mahmodul Hasan Sakib

☐ LinkedIn Profile 🛱 11/01/2000 📕 Bangladeshi by birth 🖸 github.com/sakibmahmodul

CAREER OBJECTIVE

A passionate and detail-oriented web developer with a strong foundation in standard frontend & backend technologies. Eager to contribute to a dynamic team where I can leverage my skills in building highperformance and responsive web applications & softwares. Looking forward to joining a visionary company to grow professionally and create impactful digital solutions.

SKILLS

Programming Languages

Python, Javascript/Typescript, php

Frontend

HTML5, CSS3, React.js, Next.js, Svelte, Sveltekit, Tailwind CSS, Bootstrap,

State Management: Redux Toolkit, Context API, Svelte Store

Backend

Node.js, Express Js, Next.js, RESTful API Integration Database: MySQL, MongoDB

ORM: Mongoose

Tools & Software

Git, GitHub, VS Code, Postman, Docker(Basic), MS Office, Figma

Operating System

Windows 11

Typing Speed

36wpm

Others

✓ Responsive Design, Cross-Browser Compatibility,

Performance Optimization

✓ Fast learner and curious

✓ Strong problem-solving abilities

✓ Good communication and teamwork

✓ Committed to writing clean, maintainable code

✓ Detail-oriented and UI-focused

✓ Ability to follow client instructions & execute tasks accurately

EDUCATION

BSc in Electrical & Electronic

Engineering, Faridpur Engineering College

04/2019 - 05/2024 | Faridpur, Bangladesh (Affiliated with University of Dhaka) CGPA 3.14/4.00

Higher Secondary Cirtificate Examination (HSC),

Bir Sreshtha Noor Mohammad Public College 03/2016 - 05/2018 | Dhaka Board, Bangladesh GPA 4.42/5.00

Secondary School Certificate (SSC),

Cumilla Modern High School 01/2011 - 02/2016 | Cumilla Board, Bangladesh GPA-5.00/5.00

ORGANIZATIONS

Faridpur Engineering College Research & Innovation Centre (FECRIC)

08/2020 - 05/2024

I actively participated in FECRIC events and fulfilled *volunteer duties*, gaining *teamwork* and *leadership* experience.

Faridpur Engineering College Programming Club

2020 - 05/2024

Engaged in coding events, tech workshops, and team projects to strengthen programming and collaborative skills.

PROJECTS

🛒 eBook Web Application 🛭

Client project (Ongoing)

- Built a dynamic eBook shop using Next.js, Typescript & Tailwind CSS
- Features include PDF viewing with react-pdf, SEO-friendly URLs
- Used Framer Motion to implement interactive animation
- Working on Implementing NextAuth for user authentication and session management, not done yet

Portfolio Website

- A Single Page Portfolio
- Built with React.js, styled with Tailwind CSS, deployed on Vercel
- Used Framer motion and React Scroll

🏋 Gym Landing page 🛭

• Built a gym landing page with HTML, CSS, and vanilla JavaScript to solidify fundamental front-end development skills.

INTERESTS

COURSES

System Engineering, Software Development, Software Architecture

Structured Programming, Object Oriented Programming, Data Structure & Algorithm, Automation

REFERENCES

Partha Mandal, Assistant Professor, Faridpur Engineering College mandal.parthaeee@gmail.com, +8801771864855

Apurbo Biswas, Lecturer, Barishal Engineering College apurbo.eee2k8@gmail.com, +8801705159363