MD SADIK RAHMAN

Computer Science & Engineering Student | Web Development Intern

Portfolio: https://mdsadikrahman.netlify.app/

OBJECTIVE

Motivated Computer Science & Engineering student seeking a Web Development Internship position to apply Node.js, Express.js, MongoDB, and React skills in building scalable applications. Eager to contribute to backend logic, API development, and problem-solving while gaining hands-on experience in full-stack web application development.

TECHNICAL SKILLS

Backend: Node.js, Express.js, REST APIs, Mongoose, Puppeteer.js

Frontend: React (Beginner), HTML, CSS, JavaScript
Database: MongoDB, Database Design, CRUD Operations

CMS & Tools: WordPress, Elementor, SEO Basics

Programming: C (Basic), Algorithms, Backend Fundamentals
Productivity: Google Docs, MS Word, Excel, Project Management
ChatGPT, Notion AI for Content & Development

RELEVANT EXPERIENCE

Financial Coordinator & Project Manager

2024 - Present

Peace Tower Project, Bangladesh

- Managed project budgets and coordinated with stakeholders for reporting requirements
- Developed cost tracking systems and maintained transparent financial documentation
- Collaborated with team members on project planning and execution
- Demonstrated strong problem-solving and communication skills

EDUCATION

BSc in Computer Science and Engineering

2025 - 2029

Mymensingh Engineering College, Bangladesh

Expected Graduation: 2029

Relevant Coursework: Programming Fundamentals, Web Technologies, Database Systems

Higher Secondary Certificate (HSC)

2023 - 2024

Baitush Sharaf Ideal Madrasa, Bangladesh

GPA: 5.00

Secondary School Certificate (SSC)

2020 - 2022

Bondor Mohammadia Dakhil Madrasa, Bangladesh

GPA: 5.00

PROJECTS

Book Scraper Tool

2024

Technologies: Node.js, Puppeteer.js, MongoDB GitHub: qithub.com/Sadik386/manqadexscaper

- Built a scraping tool to extract book data from online sources
- Stored structured book data in MongoDB for further processing
- Automated browser actions with Puppeteer.js for efficient scraping
- Designed scripts for scalability and future expansion

Peace Tower Expense Management

 $Technologies:\ Html, Css, Javascript$

GitHub: github.com/Sadik386/Peace-Tower-Expenses

- Developed a financial management system for Peace Tower project
- Implemented CRUD operations for expense tracking and reporting
- Used Mongoose to manage MongoDB schemas and validations
- Built RESTful APIs to manage and retrieve financial data

Personal Portfolio Website

2024

Technologies: WordPress, Elementor, HTML, CSS, JavaScript

- Developed a responsive portfolio website showcasing projects and skills
- Implemented SEO best practices and optimized for search engine ranking
- Integrated contact forms and social media links for better user engagement
- Live URL: https://mdsadikrahman.netlify.app/

KEY STRENGTHS

- Backend Development: Proficient in Node.js, Express.js, and MongoDB for building web apps
- Web Scraping: Experience using Puppeteer.js to automate data extraction
- Frontend Skills: Basic React knowledge with focus on building full-stack solutions
- Problem-Solving: Strong debugging and troubleshooting skills for technical issues
- Remote Work Ready: Proven ability to work effectively in remote/virtual environments
- Continuous Learning: Actively learning new web technologies and frameworks

LANGUAGES

English: Professional Bangla: Native

Urdu: Fluent Hindi: Conversational

AVAILABILITY

Available for immediate start • Open to remote/virtual work arrangements • Flexible scheduling for internship requirements

2024