# MD **SAKIB** HOSSEN

+8801903549906







Ashulia, Savar, Dhaka



# Front-end Web Developer



### SUMMARY

Self-taught Front-End Web Developer with over 3 years of experience mastering JavaScript, the widely-used React JS library, the Next JS framework, and foundational knowledge of MongoDB. Confident in building responsive, user-friendly websites and eager to apply my skills in a professional setting. Actively seeking a job or an internship to gain industry experience and contribute to real-world projects.

### **SKILLS**

- Languages: HTML, CSS, JavaScript
- Frameworks & Libraries: React JS (Redux), Next JS
- **Styling Frameworks:** Tailwind CSS, Bootstrap
- Animation: GSAP
- Database Knowledge: Basic proficiency in MongoDB
- **API Development:** Experience in creating and managing APIs in Next JS
- Version Control: Git, GitHub
- **Responsive Web Design:** Expertise in creating mobile-first layouts
- Problem-Solving: Strong analytical and debugging skills

## **EDUCATION**

### Jahangirnagar University

Bachelor's Degree in Geological Sciences 2019 – 2022

# CERTIFICATIONS

# Full Stack Web Development Career Path 2024

**Provider:** Interactive Cares

## 21 Days of Code - A Web Development Bootcamp

Provider: Programming Hero

### LATEST PROJECTS

### **Fullstack Blog Website**





- **Technologies:** HTML, CSS, Tailwind CSS, JavaScript, React JS, Redux, Next JS & MongoDB
- API Development & Multi-User Management: Created and managed APIs for blog posts, users, and categories with rolebased access
- **Responsive Dashboard:** Developed a fully responsive dashboard for managing posts, users, and categories efficiently.
- **SEO Optimization:** Built with SEO best practices to ensure improved search engine visibility and performance.

### Portfolio Website Frontend Template





- **Technologies:** HTML, CSS, Tailwind CSS, JavaScript, GSAP, React JS & Next JS
- **Responsive Design**: Ensured mobile-first, adaptive layouts for optimal viewing across devices.
- **Interactive Animations:** Implemented sophisticated animations using **GSAP** for a dynamic user experience.
- **Clean Code:** Developed with best practices in code structure and component reusability for maintainability.

#### Advanced Note Taking App





- Technologies: HTML, CSS, Tailwind CSS, JavaScript & React JS
- Enhanced Features: Includes advanced functionalities such as filtering, task management, and a completed/incompleted status toggle.
- LocalStorage Integration: Utilizes LocalStorage for persistent data management, ensuring notes and tasks are stored and retained locally.
- **Responsive Design:** Built with Tailwind CSS to deliver a consistent and user-friendly experience across various devices and screen sizes.