

MAHIN KHAN

Pursuing Web Development at Programming Hero | JavaScript | ReactJs | MongoDB
mdmahinkhan621@gmail.com • <https://www.linkedin.com/in/mahin-khan-277531331/> • Dhaka, Bangladesh

Summary

I am passionate about Web Development and am currently seeking internships to gain hands-on experience in this field. Skilled in JavaScript, Node.js, MongoDB, and React.js, I thrive on creating seamless user experiences and scalable back-end systems. With a focus on clean, maintainable code and responsive design, I enjoy turning ideas into reality. Continuously learning and evolving, I'm always exploring new technologies to push the boundaries of web development. Currently seeking internship opportunities where I can apply my skills, collaborate with talented teams, and contribute to impactful projects.

Key Achievements

JavaScript Proficiency

Completed 95% of JavaScript course on Udemy.

Web Development Success

Developed web app with 500+ users using React.

API Efficiency

Built scalable API handling 1,000 requests per minute.

Performance Improvement

Optimized page load speed by 60% using Node.js.

Education

East Bengal institution

HSC, Science

02/2022 - 08/2024

East Bengal institution

SSC, Science

02/2020 - 11/2021

Projects

English Janala

Location

Date period

A web application that helps users explore English vocabulary with Bangla meanings, example sentences, and synonyms, divided into 7 structured lessons. Built using HTML, CSS, Tailwind CSS, Daisy UI, and JavaScript, with data integrated via an API.

- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

Eduverse – English Vocabulary Learning Web App

Location

Date period

Eduverse is an interactive, user-friendly web platform designed to help learners improve their English vocabulary. Built using **HTML, CSS, Tailwind CSS, Daisy UI**, and **JavaScript**, the app features a clean UI and intuitive navigation system.

- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

Plantify – Smart Plant Care Tracker Web App

Location

Date period

Plantify is a modern MERN stack web application designed to help users efficiently track and manage their plants' health and care routines. It's built using **MongoDB, Express.js, React.js**, and **Node.js**, with a focus on user-friendly design and practical functionality.

- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)

Skills

ReactJs • MongoDB • JavaScript • NodeJs • Tailwind Css • ExpressJs • daisyUi

Certification

MERN Stack Web Development

Completed MERN Stack web development course from Programming Hero