

Md Mamun Mia

MERN Stack Developer

Email: mamunmiahrido@gmail.com | **Phone:** +8801602500633 | **GitHub:** <https://github.com/mamun-dev007>

Portfolio: <https://mamunmia.netlify.app/>

SUMMARY

Highly passionate self-taught developer with several years of experience in web development, proficient in React, Node.js, Express.js, and MongoDB. Proven ability to quickly learn and apply new skills to build dynamic web applications.

MY SKILLS

Technical Skills: HTML5 & CSS3, Tailwind CSS, JavaScript (ES6+), React.js, Next.js, Node.js, Express.js, MongoDB, Git & Github, Linux & CLI, Figma

Soft Skills: Continuous Learner, Problem Solving, Communication, Team Collaboration, Adaptability, Attention to detail, Emotional intelligence, Positive Attitude

PROJECTS

AssetVerse – Asset Management & Tracking System

AssetVerse is a modern asset management application designed to efficiently track, manage, and organize both digital and physical assets for individuals or organizations..

Live Links: [click here](#)

Repo Links: [Client Side](#), [Server Side](#)

Tech Stack: Tailwind CSS, React.js, Node.js, Express.js, MongoDB

Habit Tracker – Personal Habit Building & Productivity App

Habit Tracker is a productivity-focused application that helps users build and maintain positive daily habits. Users can create habits, track daily progress, and analyze consistency over time, enabling better self-discipline and long-term personal growth through clear visual feedback

Live Link: [Click here](#)

Repo Links: [Client Side](#), [Server Side](#)

Tech Stack: Tailwind CSS, Material UI, React.js, Recharts

More Projects: Visit Portfolio – <https://mamunmia.netlify.app>

WORK EXPERIENCE

Web Design Trainer — Kabir ILC I trained students in web design principles for approximately six months.

EDUCATION

HSC (Higher Secondary School Certificate) — Barguna Government College, Passed: 2018

BA (Bachelor of Arts) — Barguna Government College, Running

Self-Taught Learning — October 2024 – Present, dedicated 1800+ hours to web application development and computer science through independent learning.

LANGUAGES

Bangla: Native / Bilingual Speaker

English: Conversational proficiency