Md. Shahjalal

+8801540325659 | Dhaka, Bangladesh. muhommodshahjalal@gmail.com

MERN Stack Developer

Focused on building open-source, scalable, and human-centric web apps.

Github | LinkedIn | Portfolio

Career Objective

Passionate MERN Stack Developer focused on delivering high-impact, open-source solutions that challenge the status quo. I believe in building tools that are fast, free, and fully hackable—like the systems that inspire me: Arch and Nix. Code should serve people, not profit.

Skills

Frontend: React, React Router, Tailwind CSS, TanStack Query, Framer Motion

Backend: Node.js, Express.js, Firebase

Database: MongoDB

Authentication & Hosting: Firebase, JWT, Surge, Netlify

Tools & Environment: Neovim, Tmux, Zsh, Git, Linux (Hyprland), Vite Soft Skills: Self-motivated, Open-source enthusiast, Minimalist workflow

Professional Training

Full-Stack MERN Development

Trained in building modern, scalable web applications using MongoDB, Express.js, React, and Node.is.

Focused on real-world project architecture, REST APIs, authentication, and deployment.

Projects

FlavorBook

A full-featured platform for recipe sharing, chef booking, blogging, and ingredient marketplace. Live Site: <u>Live Site</u> | <u>Github</u>

Key Features:

- Explore chef profiles and book them via checkout flow
- Share and browse recipes with tags and categories
- Read food-related blogs with comments and likes
- Buy and sell recipe ingredients in a modern marketplace

EduVerse

An online assignment and group study portal with collaborative features. Live Site | Github

Key Features:

- Assignment creation and submission via Google Docs
- Peer-based evaluation with feedback and marking
- View submitted and evaluated assignments in dashboard
- JWT-based secure authentication and protected routing

Languages

- Bengali Native
- English Fluent

Technical Interests & Personal Projects

- Created a CLI-first Linux dev workflow with Hyprland, Neovim, Tmux, SurfingKeys etc. (Dotfiles)
- Engineered a dotfile-driven environment with custom keybindings and terminal automation to boost coding efficiency.