ASHIK KHAN ATUL

JUNIOR MERN STACK DEVELOPER

Kushtia, Khulna, Bangladesh | +8801306068794 | ashikkhan693693@gmail.com

LINKEDIN PORTFOLIO GITHUB

CAREER OBJECTIVE

Motivated and detail-oriented Junior MERN Stack Developer seeking to build scalable web applications. Passionate about learning modern technologies and growing as a full-stack developer through real-world projects and team collaboration.

SKILLS

Front-End: React.js, Tailwind CSS, JavaScript (ES6+), HTML5, CSS3, DaisyUI

Back-End: Node.js, Express.js, Firebase

Database & Authentication: MongoDB, Firebase Authentication, JWT

Tools & Platforms: VS Code, Git & GitHub, Surge, Vercel, Figma, Stripe Payment

Soft Skills: Problem Solving, Punctuality, Self-Motivation, Fast Learning

PROJECTS

Edumint —

PREVIEW | GITHUB CLIENT | GITHUB SERVER

OverView: Edumint is a responsive MERN stack learning platform where users can explore courses, sign up, and manage their enrolled classes through a secure and personalized dashboard.

Technologies: React.js, Tailwind CSS, JavaScript (ES6), Node.js, Express.js, MongoDB, Firebase Authentication, JWT, Stripe Payment Gateway, Vercel, Netlify

- Secure Firebase Authentication
- Dynamic dashboards based on user for personalized experience and data visibility
- Can enroll in courses and view enrolled courses directly from their dashboard
- Fully responsive and mobile-friendly design ensuring accessibility on all devices

FitVerse —

PREVIEW | GITHUB CLIENT | GITHUB SERVER

OverView: A modern and responsive MERN stack fitness platform designed to connect and empower fitness enthusiasts.

Technologies: React.js, Tailwind CSS, JavaScript (ES6), Node.js, Express.js, MongoDB, Firebase Authentication, JWT, Stripe Payment Gateway, Vercel, Surge

- Effortless booking of fitness classes and trainer slots for users
- Trainers can manage their classes, available slots, and member interactions
- Interactive community forum for discussions, questions, and support
- Secure and reliable payment integration for memberships and bookings

Talker —

PREVIEW | GITHUB CLIENT | GITHUB SERVER

OverView: A full-featured social media web application where users can create accounts, post content (images or text), and interact with others. Designed with a focus on user interaction, content control, and privacy.

Technologies: React.js, Tailwind CSS, JavaScript (ES6+), Node.js, Express.js, MongoDB, Firebase Authentication, JWT, Netlify, Vercel

- Users can create an account and securely log in using Firebase Authentication
- Create posts with required image or text; delete own posts
- React (like) and comment on posts; explore other users' public profiles
- Lock/unlock personal profile for privacy and edit personal information

EDUCATION

Kushtia Polytechnic Institute

2020 - 2024

Diploma in Computer Science and Technology

CGPA: 3.48

LANGUAGES

Bengali: Native

English: working proficiency