Kazi Tanvir Ahmed

Frontend Developer

Phone: +8801859594373

Email: ahmed.tnvr999@gmail.com Portfolio: tnvr-portfolio.netlify.app/ Linkedin: linkedin.com/in/tnvr-kazi/ Github: github.com/TanvirCou Address: Chittagong, Bangladesh.

Summary

Passionate and skilled in Next.js and React.js, building highperformance, user-friendly web applications. Proficient in TypeScript, Tailwind CSS, API integration, and state management. Experienced in CI/CD pipelines, GitHub Actions, and best practices for scalable web development.

Education

B.SC in Information & Communication Technology, Comilla University.

CGPA (up to 7th semester): 3.42

Final semester exam completed; awaiting final results.

Projects

GradeSync

Grade-Sync is a school management system built with Next.js, Prisma, and PostgreSQL, featuring role-based dashboards for admins, teachers, students and parents.

Core technologies: NextJS, Tailwind CSS, Prisma, PostgreSQL, CI/CD

Pipeline with Github Actions.

Github: github.com/TanvirCou/grade-sync **Live link:** grade-sync-school.vercel.app/

Panda Shop

This is a multi-vendor online E-commerce web application which is built with React JS.

Core technologies: React, Tailwind CSS, Redux-toolkit. Github(Client): github.com/TanvirCou/panda-shop Live link: panda-shop-webapps.netlify.app/

Panda Book

This is a social media web app named Panda book. This is a clone of facebook web and it's made using MERN.

Core technologies: React, Tailwind CSS, Node Js, Express Js, MongoDB,

Mongoose.

Github(Client): github.com/TanvirCou/social-media
Github(Server): github.com/TanvirCou/social-media-server

Live link: panda-book.netlify.app/

Panda Event

Panda Event is a responsive event booking web application built with Next.js. **Core technologies:** NextJS, Tailwind CSS, Clerk, Stripe, MongoDB,

Mongoose.

Github: github.com/TanvirCou/panda-event

Live link: panda-event.vercel.app/

