Kazi Tanvir Ahmed

Frontend Developer

Phone: +8801859594373

Email: kazi.tanvir.cou@gmail.com
Portfolio: kazi-tanvir-folio.vercel.app/
Linkedin: linkedin.com/in/tnvr-kazi/
Github: github.com/TanvirCou
Address: Chattogram, Bangladesh.

Summary

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

Education

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

Graduation Year: 2025

CGPA: 3.46

Projects

GradeSync

School management system built with Next.js, Prisma and PostgreSQL, featuring role-based dashboards for admins, teachers, students and parents.

Core technologies: Next.js, Tailwind CSS, Prisma, PostgreSQL,

GitHub Actions, Vercel (Deployment & CI/CD). Github: github.com/TanvirCou/grade-sync Live link: grade-sync-school.vercel.app/

Panda Shop

Multi-vendor e-commerce web app built using React.js, Tailwind CSS and Redux Toolkit.

Core technologies: React.js, Tailwind CSS, Redux-toolkit, Stripe

(Payments), Netlify (Deployment).

Github(Client): github.com/TanvirCou/panda-shop

Live link: panda-shop-webapps.netlify.app/

Inkly

Responsive blog web app with user and admin dashboards. Built with Next.js, TypeScript, Tailwind CSS, Shadcn UI and GitHub Actions.

Core technologies: Next.js, Tailwind CSS, Shadon UI, GitHub

Actions, Vercel (Deployment & CI/CD). **Github(Client):** github.com/TanvirCou/inkly

Live link: inkly-six.vercel.app/

Panda Book

A Facebook clone built using the MERN stack. Implements social media features.

Core technologies: React.js, Tailwind CSS, Node.js, Express.js,

MongoDB, Mongoose, Netlify (Deployment).

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

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

Live link: panda-book.netlify.app/

