

Divyajit Chakraborty

Frontend Developer

+880 1812959058 | divyajitchakraborty@gmail.com

[Portfolio](#) • [GitHub](#) • [Linkedin](#)

About me :

I am an early-career web developer with strong foundations in the MERN stack and a background in English Literature. I am seeking opportunities where I can work on real products, communicate effectively with global teams, and grow into a dependable dev by consistently delivering well-structured, user-focused solutions.

Skills / Interests :

Core: JavaScript (ES6+), HTML5 & CSS3, REST APIs

Frontend: React, Tailwind CSS

Backend: Node.js, Express, MongoDB, Firebase

Tools & Other: Git/GitHub, Vercel, Postman, JWT, Stripe (Test), Figma

Projects :

1. ETuition (Tuition Finding Platform)

[Live](#) • [GitHub](#)

Key Features :

Authentication-based dashboard with separate flows for students and tutors.

Secure login and protected routes using Firebase Auth and JWT.

Integrated Stripe test-mode payment gateway for checkout simulation.

Built with : React · JavaScript · Tailwind · Firebase · MongoDB · JWT · Stripe (Test Mode).

2. Utilify (Bill Payment App)

[Live](#) • [GitHub](#)

Key Features :

Centralized dashboard to view and track paid utility bills.

Bill payment flow with transaction status updates.

Responsive interface for desktop and mobile users.

Built with : React · JavaScript · Tailwind · MongoDB

3. Green Nest (E-commerce Plant Store)

[Live](#) • [GitHub](#)

Key Features :

Clean and user-friendly interface to browse plant products.

Informational sections promoting eco-friendly and sustainable living.

Fully responsive layout optimized for mobile and desktop.

Built with: React · JavaScript · Tailwind · Firebase (Hosting & Database)

Educational Background :

Bachelor of Arts in English Literature

University of Chittagong, Bangladesh

2023 – Present.

Languages :

Professional fluency in English, Bangla (Native), Hindi (Limited).
