Md. Tangid Khan

- ★ tanjidkhanarnob2000@gmail.com
- 01304737298
- Tanjid420
- in Tanjid Khan
- Dhaka, Bangladesh

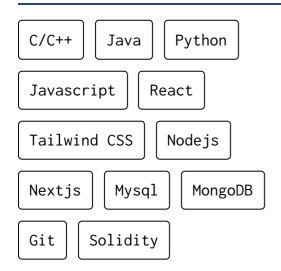
B.Sc in Computer Science and Engineering

Shahjalal University of Science and Technology

01/2019 - present

3.14 out of 4.00 (upto 7th semester)

? Skills



இ Problem Solving

Leetcode 100+ 🖸

ಕ್ಷ್ My Portfolio

Portfolio г⊲

• My portfolio built using TypeScript, Next.js and Tailwind CSS.

Projects

Hospital Management System 🗆

- A comprehensive hospital management system using a modern technology stack, including HTML, CSS, JavaScript, React, Node.js (Express.js), and MySQL.
- Facilitated multi-user account management, appointment scheduling, medical history tracking, billing, and internal communication, streamlining the entire hospital's operations.
- A robust system to enhance healthcare administration by efficiently managing appointments, tracking medical histories, generating invoices, and managing medical reports.

Dictionary-Traversal ☑

- An enriched web platform leveraging HTML, CSS, Bootstrap, JavaScript, Node.js, Express.js, and MongoDB to automatically identify and highlight challenging words within web pages using their URLs.
- Offering real-time word meanings, synonyms, and visual aids to enhance language comprehension and provide a comprehensive learning experience.

Land Registration System 🖸

- A cutting-edge, decentralized land registration platform using blockchain technology, Ethereum smart contracts, and Solidity.
- Facilitated real-time Ethereum transactions for offering users secure online marketplace for buying and selling properties.
- Leveraged modern technologies such as ReactJS and Tailwind CSS to create a user-friendly and responsive front-end.

E-commerce 🖸

- A comprehensive e-commerce ecosystem utilizing cutting-edge technologies including Next.js, Node.js, Tailwind CSS, and MongoDB.
- Established a robust transaction mechanism involving bank account setup, real-time payment processing, and automated product supply requests, ensuring the integrity of each transaction within the ecosystem.
- Developed RESTful web APIs for each entity (user, e-commerce organization, and supplier), enabling seamless data exchange and balance inquiries.