Zahidul Islam Turja

Phone: +880 01748052301 Mail: <u>zahidulturja@gmail.com</u>

LinkedIn: https://www.linkedin.com/in/zahidul-turja/

Website: https://zahidul-turja.vercel.app/ GitHub: https://github.com/Zahidul-Turja

Education

B.Sc. In Computer Science and Engineering — East West University, Dhaka, Bangladesh,

January, 2020 — September, 2024

Skills

Frontend Technologies: HTML • CSS • JavaScript • React JS • Next JS • Tailwind CSS • Chakra UI

Backend Technologies: Node JS • Express • Mongoose • Django

Databases: MongoDB • MySQL • Supabase

Familiar with: Figma • Git & GitHub • TensorFlow • SKLearn

Projects

Features:

DevEdu — e-learning web app

<u>Demo Video</u> <u>GitHub Repo</u>

Demo Video

Demo Video

Features: user authentication • user authorization • enroll in courses • user session • gift someone

• wish list • certificate generation • search, filter and sort • admin panel • apply as a

teacher • CRUD •card payment etc.

Tech-stack: HTML • CSS • JavaScript • Python • Django • SQLite • Stripe

Clothzy — e-commerce web app

authentication • authorization • CRUD • user session • token management • analytics •

Live

Live

graphs •toast • admin panel • cart • order • card payment • filters etc.

Tech-stack: Node JS • Express • MongoDB • React JS • Tailwind • Mongoose • Stripe • Framer-motion

Wild Oasis — hotel booking web app

Features: add new room • update room detail • delete existing room • user authentication • toast •

theme • pagination • filters • visualization with graphs • activity analytics etc.

Tech-stack: React JS • Tailwind • React Query • Supabase

Meter Snap — electric meter detection and OCR (Mobile App)

<u>GitHub Repo</u>

GitHub Repo

GitHub Repo

Features: electric meter identification • digit box recognition • reading digits from the digit box

Tech-stack: React Native • TensorFlow • Yolo V5