# Zubayer Alam Aurnab

# Web-Developer

(+880)1943233153 · zubayeraurnab@gmail.com Dhaka,Bangladesh

in Linkedin Portfolio GitHub

### **OBJECTIVE**

MERN stack web developer with a strong track record in delivering client and industrial projects. Passionate about creating seamless user experiences and dynamic solutions. Eager to contribute to forward-thinking teams and excel in the ever-evolving field of web development.

#### **EXPERIENCE**

#### Front-End Developer [Intern]

**Nuzhat It Soultions** 

III May-2024 \_ July-2024 ♥ Dhaka,Bangladesh

Interned as a Front-End Developer, collaborating on responsive design and enhancing user interfaces for web applications. Gained hands-on experience with React and Next.js.

#### **SKILLS**

Languages: NEXT-js || REACT || JAVASCRIPT || EXPRESS-JS || NODE-JS || MongoDB || MUI || HTML ||

TAILWIND-CSS || CSS

Technologies: FIREBASE || GIT || GitHub || VERCEL || NETLIFY || NPM

Familiar: REDUX || Mongosse

Quick Learner || Flexibility || Responsibility || Innovated

## **PROJECTS**

#### **Identity Inclusion**

Visit Site

Visit Site

Identity Inclusion is a development consulting firm dedicated to addressing societal and institutional exclusion of marginalized communities, particularly those with psychosocial disabilities. Through assessments, awareness, capacity building, and policy advocacy, the firm aims to foster systemic change and inclusion.

- Developed the website using React and styled it with Tailwind CSS.
- Optimized for fast loading times to enhance user experience.
- Created animations to improve the UI experience.
- Using: React-js, Tailwind

**Flying Brid** 

Flying Bird was a travel website offering destination information, plane ticket and visa applications, group bookings, and Umrah trips. Users could easily book tickets and plan travels, enjoying a seamless experience with comparison options and comprehensive guides.

- · Plane ticket booking
- · Visa application services
- Travel arrangement simplification
- Using: React-js, Tailwind, Antd, Express, Node.js, Mongoose, MongoDB.

**FitTrack** <u>Video Description</u> <u>Visit Site</u> <u>Code Link</u>

Fit Track was a fitness-related website where fitness enthusiasts could take training sessions, make video calls with trainers, read fitness-related blogs, and receive AI guidance from the website.

- Engineered a seamless user experience by implementing a customizable diet plan system.
- Integrated Zegocloud for video calls, allowing users to connect with trainers for real-time support.
- Personally developed the AI guidance with an interactive ChatGPT-powered personal trainer.
- Using: Next.js, Material UI, NextAuth, Express, Node.js, Mongoose, MongoDB.

#### **EDUCATION**