Email: mirazhs@proton.me
Mobile: +880 1641055319
GitHub: clevermiraz

Website: https://mirazhs.vercel.app

MIRAZ HOSSAIN

Backend Engineer | Python & Django Specialist

Dhaka, Bangladesh

SKILLS

- Python
- Django
- JavaScript
- Next.js
- React.js
- PostgreSQL
- Git & GitHub

Qualities

- Passion For coding
- Self-learning capability.
- Hard Working
- Profound Analytical ability

Courses

• REACTIVE ACCELERATOR

In the Reactive Accelerator course, I learn React.js and Next.js fundamentals, advanced state management, SSR, SSG, building real-world projects, and deploying optimized web applications.

ACHIEVEMENTS

• REACTIVE ACCELERATOR

COURSE I GOT 90% + MARK & I RECEIVED JOB RECOMMENDATION LETTER & COURSE CERTIFICATE.



Language

- English (Professional Working Proficiency)
- Bangla (Native)

Highlighted Projects

E-commerce API – Production-Ready E-commerce RESTful APIs

LIVE | CLIENT | SERVER

- Designed and deployed a scalable e-commerce API leveraging Django, Django REST Framework, Celery, Redis, and Docker.
- Streamlined asynchronous task management with Celery to enhance efficiency.
- Boosted API performance by implementing caching strategies with Redis.
- Ensured robust deployment with Dockerized infrastructure.

Technologies: Django, DRF, Redis, Celery, Docker.

Movieflix – Modern Responsive Movie Listing Website

LIVE | CLIENT | SERVER

- Developed a fully responsive and visually engaging movie listing website using React and Redux Toolkit.
- Optimized performance and accessibility for a seamless cross-device experience

Technologies: React, Redux, Redux Toolkit.

Employment

02 JULY 2023 - Ongoing

SOFTWARE ENGINEER, QTEC SOLUTION LIMITED

Engineered scalable backend solutions with Django and seamlessly integrated APIs with Next.js for efficient full-stack development.

09 February 2022 – 30 June 2023

JR. SOFTWARE ENGINEER, DENIMACH LIMITED

Assisted in developing backend solutions using Django and integrated APIs with Next.js to support full-stack development.

A few words about myself

As a Backend Engineer specializing in Python and Django, I aim to build robust, scalable solutions for dynamic challenges. My expertise extends to frontend technologies like React and Next.js, enabling seamless full-stack development.