

HASNAIN ALI

Full Stack Python and **AI Developer** • +92 3054445505 • our.hasnain22@gmail.com
linkedin/github: @hasnainali22

SUMMARY

Highly skilled Full-Stack and AI Developer with 4+ years of experience in Django, Next.js, and PyTorch. Proficient in building scalable web applications and developing advanced AI solutions. Expertise in creating seamless user experiences and solving complex technical challenges. Seeking to contribute to companies with innovative and impactful projects.

PROFESSIONAL SKILLS

Programming Languages: JavaScript, TypeScript, Python, C++, HTML, CSS, SQL

Tech Stack: Next.js, React.js, Django, Django REST

State/Styling: Redux Toolkit, Tailwind CSS, Bootstrap

Database: PostgreSQL, Firebase, SQLite

Others: Git, **Docker**, **PyTorch**, REST APIs, Scikit-learn

EDUCATION

Artificial Intelligence (Machine Learning / Deep Learning)

MARCH 2022 - SEP 2022

Superior University, Lahore

- **Grade:** A

EXPERIENCE

Full Stack Engineer / Artificial Intelligence Developer

SEP 2022- Present

Freelance

- Built robust web applications using **Django**, **Next.js**, and PostgreSQL.
- Implemented advanced AI models with PyTorch, NumPy, and Matplotlib.
- Enhanced applications with Docker for efficient development and deployment.
- Developed scalable front-end and back-end functionalities for dynamic solutions.

XLogic Solutions

JUN 2020 - MARCH 2022

Web Developer

- Developed web apps with **React**, **Redux**, PHP, and MySQL.
- Collaborated with designers to create functional, responsive experiences.
- Optimized apps for speed and mobile-friendliness, ensuring seamless UX.
- Built custom WordPress themes and plugins, troubleshooting and fixing bugs.

PROJECTS

CommerceCraft

Freelance 2024

- Advanced e-commerce with responsive UI using Next.js, Tailwind, Redux Toolkit.
- Scalable REST API with Django, **PyTorch image search**, Swagger UI integration.
- Custom JWT authentication and Stripe payment processing implementation.

GMS

Freelance 2024

A complete gym management system, user, equipment and trainer management.

- Built according to the customer needs, in Django Web Framework.
- MVT architecture was used to develop Interactive, frontend & backend of the site.
- Bootstrap, jQuery for styling, **stripe integration**.

More on GitHub @ hasnainali22