

MUHAMMAD HASAN MUNIR

+92 333 0452790 • Lahore, Pakistan
hasanmunir406@gmail.com • github.com/hasanm4-6

SUMMARY

Full Stack Engineer specializing in end-to-end development, from crafting responsive React/Next.js interfaces to engineering scalable system flows. Proficient in FastAPI, Node.js, and MongoDB, with a focus on seamless API integration and high-performance architecture. adept at bridging complex backend logic with modern user experiences.

SKILLS

- **Frontend:** React.js, Next.js, HTML5, CSS3, Bootstrap, JavaScript (ES7)
- **Backend:** FastAPI (Python), Node.js, Express.js, Django, PHP (Backend Development)
- **Databases:** PostgreSQL, Supabase, MongoDB, MySQL
- **Tools & Dev Workflow:** Git, GitHub, Postman, Insomnia, VS Code

WORK EXPERIENCE

Full Stack Software Engineer, TSN (The Social Nexus) (Remote) July 2025 - Present

- Built and shipped end-to-end full-stack applications using Next.js, React, FastAPI, Supabase, PostgreSQL, and MongoDB.
- Implemented complete features from frontend UI to backend logic and database, ensuring scalability and clean system design.
- Worked in a fast-paced environment to translate business needs into reliable, production-ready solutions.

Backend Engineer, Websolixs (Remote) July 2025 - Present

- Designed, built, and maintained scalable backend systems, owning API design, application flow, and database schema architecture across multiple projects.
- Led database modeling and optimization, defining relationships, schemas, and data flow to support performance and scalability.
- Collaborated with frontend teams to deliver secure, well-structured backend services aligned with product requirements.

Full Stack Web Developer Trainee, SeeBiz Aug 2024 – July 2025

- Built responsive, user-focused web apps, including a social media platform with real-time features.
- Built responsive, real-time web apps including a social platform with chat, feeds, and notifications.

CERTIFICATIONS

Python 3 Programming (University Of Michigan) [Certificate](#)

Meta Back-End Developer (Meta) [Certificate](#)

EDUCATION

Bachelors of Science in Computer Sciences
Hajvery University, Lahore

2023 - 2027