

# ABDULLAH NADEEM

Lahore, Pakistan · +92 326 4126226 · abdullahnadeem00004@gmail.com  
linkedin.com/in/abdullah-nadeem · github.com/abdullahnadeem00004

## Summary

Full Stack Developer and AI/ML Engineer skilled in React, Next.js, Node.js, Supabase, MongoDB, and Python's ML ecosystem. Experienced in building scalable apps, training ML models, and fine-tuning LLMs. Seeking opportunities to apply full stack and AI engineering skills.

## Education

**BS Computer Science (2022–2026)** — FAST NUCES Lahore

**FSc Pre-Engineering (2022)** — Punjab College

- 1st Position in College · 3rd in Gujranwala Board

## Skills

**Frontend:** React, Next.js, TypeScript, Tailwind CSS

**Backend:** Node.js, Express, REST APIs, Supabase

**Databases:** MongoDB, Supabase PostgreSQL, MySQL

**AI/ML:** Python, Pandas, NumPy, Scikit-learn, CV, Data Prep

**Other:** Web Scraping, Git/GitHub, Docker, VS Code, Colab

## Experience

**Web Development Intern — Nexium**

Jun 2025 – Aug 2025

- Built UI components and REST APIs using React and Node.js.

**Game Development Intern — M-Labs**

Jun 2024 – Sep 2024

- Developed game mechanics using C++ and SFML.

**Front Desk Officer — FAST NUCES**

May 2024 – Aug 2024

- Managed administrative workflows and documentation.

**SOFTEC Head Office — FAST NUCES**

Jun 2023 – Present

- Supported event management and tech operations.

## Projects

**SufiShine — E-commerce Store** *React, TypeScript, Node.js, Tailwind, Supabase*

- Developed full-stack e-commerce store with cart, checkout, admin panel.
- Live at: [www.sufishine.com](http://www.sufishine.com)

**HostelMate — Full Stack App** *React, Node.js, MongoDB*

- Built modules for room allocation, issues, authentication, dashboards.

**Diabetes Prediction System** *Python, Sklearn*

- Trained ML model with preprocessing and evaluation metrics.

**Human Behaviour Detection (CV)** *Python, CNNs, OpenCV*

- Training CNN for behaviour and posture detection.

**AutoConnect — Car Trading Platform** *HTML, JS, MySQL*

- Developed listings, authentication, and search features.

## Final Year Project

**IntelliLaw — AI-Powered Legal Platform** *Next.js, Node.js, MongoDB, Supabase, Python, RAG, LLM Fine-Tuning*

- Fine-tuning Legal GPT using Pakistani legal datasets.
- Implementing RAG pipelines with embeddings for accurate responses.
- Building lawyer-client bidding, dashboards, AI-assisted drafting tools.