

Muhammad Adnan

United States (Remote)

adnan.muhammad1290@gmail.com linkedin.com/in/muhammadadnan111 +1-940-277-9038

SUMMARY

Full-stack developer focused on delivering business-ready web platforms and AI-driven automation. Improve operational efficiency by 25–45% through streamlined workflows, rapid development cycles, and reliable end-to-end deployment.

EDUCATION

FAST National University (FAST-NUCES) Sep 2021 – Jun 2025
Bachelor of Science in Computer Science

University of North Texas (UNT), Denton, TX Dec 2025 - Feb 2026
Graduate Coursework in Data Science

EXPERIENCE

Dubizzle Labs - Dubai, UAE (Remote) Jun 2025 – Present
Software Engineer

- Develop and maintain 40+ production-grade Laravel APIs powering real-estate platforms serving 5M+ monthly users across the UAE, KSA, and Pakistan.
- Build and optimize 15+ Filament 4.0 admin dashboards for Bayut and Property Monitor, improving internal team efficiency by 25–35%.

Arrivy - Washington, USA (Remote) Jun 2024 – Jul 2024
Software Engineer Intern

- Built and deployed a Chrome extension integrating Gmail with Monday.com for workflow automation.
- Authored a complete Software Requirements Specification (SRS) for engineering alignment.

Systems Limited Aug 2024 – Sep 2024
DevOps Intern

- Worked with Docker, Linux, CI/CD pipelines, and cloud deployment workflows.

PROJECTS

- **ERP System (MERN, Unity, AI)** — Built full order-management system, 3D garment visualization, and AI virtual try-on.
- **Chrome Extension (Gmail → Monday.com)** — Production-ready workflow automation tool.
- **AI Stroke Prediction (Python, Flask)** — ML models achieving up to 90% accuracy.

TECHNICAL SKILLS

AI & Automation: AI-native development, workflow automation, Claude Code in Action (Anthropic Certified).

Areas: Full-stack Development, Backend Engineering, Small-Business Solutions, AI Automation, DevOps, System Design.

Languages: Python, JavaScript, C++, SQL.

Frameworks: Laravel, React, Next.js, Flask.

ADDITIONAL EXPERIENCE

Private STEM Tutor (U.S. High School Student) 2025 – Present

- Teach Physics, Chemistry, and Mathematics through one-on-one virtual sessions.
- Create customized lesson plans and problem-solving exercises.