

Muhammad Abdullah

+923090241705 | mabdullah8041@gmail.com | [Linkedin](#) | [Github](#)

Education

Virtual University of Pakistan (September 2021 – September 2025)

Bachelors of Science in Computer Science

Government Islamia Degree College (October 2019 – July 2021)

I.C.S (Statistics) with majors in statistics and Computer Science

Experience

nFinity Solutions, Lahore – Associate Software Engineer (November 2025 – Present)

- Work across multiple Laravel-based projects, translating user and business requirements into functional, production-ready features.
- Managing day-to-day fixes, enhancements, and small module updates
- Collaborate with QA and team members to resolve defects, improve feature quality, and ensure timely delivery.
- Actively participate in code reviews, ensuring code quality, consistency, and adherence to best practices.

InovoTech, Lahore — Trainee Software Engineer (March 2024 – June 2024)

- Developed REST APIs in ASP.NET Core for user management and product modules.
- Contributed to writing clean, maintainable, and well-documented code following best practice.
- Actively collaborated with Senior Developers to understand project workflow.

Projects

Used Laptop Buying and Selling Store — (ASP.Net Core (MVC), Bootstrap, SQL Server and Java Script) (Github)

- Developed a production-ready full-stack marketplace from scratch as a Final Year Project, earning a perfect 4.00 GPA.
- Designed and implemented secure authentication and role-based authorization (Admin, User) using ASP.NET Core Identity.
- Built core marketplace features including product listings, advanced search & filtering, user reviews, ratings, and admin reporting dashboards.
- Implemented an AI-powered feature that auto-generates optimized product descriptions for sellers based on entered laptop specifications, improving listing quality and user experience.

Admin Dashboard — (ASP.Net Core (Web API), Angular, SQL Server, Bootstrap, TS)

- Developed an Angular-based dashboard for managing 500+ records with two -factor authentication and email notifications.
- Integrated Google Maps API for real time location access.
- Used Industry Standard Authentication Patterns.

Certifications

- [Web Development Boot Camp by Corvit Systems](#)
- [C# Certification from Microsoft](#)
- [Coursera Introduction to Backend by Meta](#)
- [Coursera Python Development by Meta](#)

Technical Skills

Languages: C#, Python, JavaScript and TypeScript

Frameworks: ASP.Net, Angular and Laravel

Developer Tools: Visual Studio, Visual Studio Code, Github, Laragon and Anaconda

Libraries: Pandas, Numpy and Matplotlib

Databases: SQL Server and MySQL