

ANAS ATTA

Software Engineer

Email: anasatta048@gmail.com **LinkedIn:** https://www.linkedin.com/in/anas-atta-036773279_ **Phone:** 03322665959

Address: Gujranwala, Pakistan **GitHub:** <https://github.com/Anasatta048> **Portfolio:** anasatta048.portfolio

Professional Summary

Motivated and detail-oriented Software Engineer with a strong foundation in object-oriented programming, software architecture, and database systems. Skilled in developing scalable, maintainable solutions with a deep understanding of system design principles, data modeling, and version control. Adept at problem-solving and collaborating in agile environments, with a focus on writing clean, efficient, and testable code.

Education

University of the Punjab — BS in Computer Science

2021 – 2025 | CGPA: 3.54

Relevant Courses: Object-Oriented Programming, Operating Systems, Data Structures & Algorithms, Computer Networks, Software Engineering, Database Systems.

Experience

Laravel Developer | *Ifinity Hub – Gujranwala, Pakistan* (**Letter**)

August 2024 – February 2025

- Developed and maintained dynamic web applications using Laravel 10/11.
- Built RESTful APIs and reusable components; implemented custom middleware.
- Managed version control using Git; collaborated and reviewed code via GitHub.

Laravel Developer | *FreeLance / Personal Projects*

Jan 2023 – Present

- Gained Hand on experience with Eloquent ORM, route handling ,MVC architecture
 - Worked on Admin Panels , authentication systems ad reusable Laravel Components.
-

TECHNICAL SKILLS

Programming Languages: PHP, Python, C++, SQL, PL/SQL, JavaScript

Frameworks/Tools: Laravel, React.js, React Native, VS Code, Git, GitHub, Cisco Packet Tracer

Databases/OS: SQL, Database Management, Windows

Productivity Tools: MS Office Suite (PowerPoint, Word, Excel, Project), Canva, Draw.io

PROJECTS

- E-commerce & Inventory Platform for Pharmacies (FYP) – PHP, Laravel, SQL (**medisehet.store**)
 - Sales Management System – SQL-based database project
 - Pharmacy Management System – C++ with DSA
 - Networking Simulation Project – Azark Solutions
 - Expense Tracker App – React Native & Supabase API
-