Asad Raza

+92 314 5875110 | syed0055asad0@gmail.com | www.linkedin.com/in/syed-asad-raza | www.github.com/AsadAnalyst | www.asad-raza.netlify.app/

Professional Summary

Computer Scientists with hands-on experience, skilled in designing and implementing scalable and efficient software solutions. Proficient in Python, C, C++, and C#, with a strong focus on writing optimized, maintainable, and performance-driven code. Recognized for problem-solving skills and expertise in data structures, algorithms, and UML design. Passionate about exploring cutting-edge technologies and delivering high-quality solutions tailored to client needs.

Education

FAST National University of Computer & Emerging Science, B.S Computer Science

Aug, 2022 – Sep, 2026

Paras Science Collage Kandiaro Sindh, F. Sc in Pre-Engineering

Aug, 2020 – Mar, 2022

Marks 1017/1100 (93.67%)

Relevant Coursework: Object Oriented Programming, Data Structures and Algorithm, Operating System, Software Design and Analysis, Software Engineering, Database Systems, Software for Mobile Devices, Computer Network, Artificial Intelligence

Skills

Desktop App Development: C++, C, C#, Python, Windows Form, .NET Core

Web Development: HTML, CSS, JavaScript, Node.js, MySQL, Oracle, SQLite, MVC Architecture

Android Development: Java, Git, GitHub

Work Experience

I have practical skills in programming and Desktop Console Based Application development from lab work. These proficiencies will help me excel in future projects that require a strong command of these languages

Selected Projects (https://github.com/AsadAnalyst)

Success Grammatic Dictionary (Lead Backend Developer) (GitHub)

OOPs, Data Structure, C++

• The Success Grammatic Dictionary utilizes a Trie Tree and Array data structures for efficient word storage and retrieval. The Trie Tree enables fast searching, making it ideal for dictionary applications.

WhatsApp Clone (Lead Frontend Developer) (GitHub)

WebRTC, Node.js, HTML, CSS

• Developed a Secure WhatsApp Clone using WebRTC, enabling direct communication without a centralized server. Implemented end-to-end encryption, text and Voice messaging, file sharing for enhanced privacy and real-time communication.

Flex management System (Lead backend Developer) (GitHub)

OOPs, C++, File Handling

• The System operates all functionalities like FAST-NUCES Flex Academic Portal

Gym Analysis and Tracking (Analyst) (GitHub)

R language, Google Collab, Analysis, Kaggle

• Gym Analysis and Tracking is a project developed using only R language, focusing on analyzing gym activities and tracking performance metrics. It leverages data visualization and statistical techniques to provide actionable insights for fitness enthusiasts and trainers

E-commerce Application (SRS and SRDD Designer) (GitHub)

UML Diagrams, Visio, Design Patterns

• Developed E-commerce, an AI-driven e-commerce platform with dynamic pricing, real-time inventory tracking, and personalized product recommendations.

Awards & Honor

IBA University	Silver Medal In Physics Science Exhibition 2021	2021
BISE -Nawabshah	2 nd Position in Nawabshah Division (Intermediate and Secondary	2022
	Education	

Selected Blogs (medium.com/@AsadAnalyst)

- Assembly Language x8086 Snake Game: A Step-by-Step Guide (Blog Link)
- A Complete Beginner's Guide on How to Earn by Writing Articles (blog Link)
- 2024 Predictions (Blog Link)

• These Words Make it Obvious that your text is written by AI (Blog Link)

Hobbies & Interests

• Cricket

Problem Solving

Traveling