Yusra Farman

CONTACT

03313498131 · yusrafarman32@gmail.com

PROFILE SUMMARY

A motivated and detail-oriented BSIT student with a strong foundation in programming, database management, and networking. Passionate about solving real-world problems through technology and continuously learning new tools and trends in the IT industry. Known for being a quick learner, a team player, and dedicated to delivering quality results in academic and project-based work.

SKILLS

- Programming- C++, C#
- HTML, CSS, JavaScript
- Project management
- Technical Report Writing
- Logical thinking skills
- Communication skills
- Problem Solving
- · Proactive and self-motivated
- · Exceptional organisational skills

PROFESSIONAL EXPERIENCE

Freelancing

• Salesperson on Fiverr

• Salesperson at Best Power Service (BPS)

Feb 2022-Oct 2022

Dec 2022-Feb 2023

Teaching

• Mathematics Teacher at FARV Cambridge International

July 2023-Nov 2023

Experienced Mathematics teacher with school teaching background and over 2 years of home tutoring in Chemistry, Physics, and Math for matric and intermediate students. Skilled in simplifying concepts and helping students achieve strong academic results.

ACADEMIC PROJECT EXPERIENCE

- Amusement park ticketing system- Role: Debug Code
- Restaurant ordering system- Role: Backend Coding
- Office management- Role: Network Designing
- Enhancing linux security- Role: Setting Virtual Machine
- Hotel networking- Role: Connecting Networks
- Movie Rating website (Rateflix)- Role: Backend Developer

EDUCATION

Bachelor's in information technology

2022 – onwards

Sir Syed University of Engineering and Technology

Intermediate

Shaheed-e-Millat Govt. Deg College for Women

Matriculation

Metropolis Education System

EXTRACURRICULAR ACTIVITIES

Speed | Mind | Execution | Competion (SMEC)

Co-lead of Chess Competition Team An event by Sir Syed University of Engineering & Technology. (Dec 2024 - Jan 2025)

EXPERTISE

- Languages- HTML, CSS, JavaScript, C++, C#, PHP
- MS Word
- MS Office
- MS PowerPoint
- MS excel