Usama Arshad

Junior Developer

Enthusiastic junior developer with a passion for elegant code. Skilled in Python and C++, I excel in collaborative environments, contributing innovative solutions. Adaptable, quick learner driven by curiosity and emerging technologies. Seeking to join a dynamic team, grow as a developer, and make a meaningful impact. Let's build something amazing together!



usama.arshad7426@gmail.com

03137416742

LAHORE, PAKISTAN

30 October, 2001

linkedin.com/in/usama-arshad-93a65b278

github.com/usamaarshad7426

EDUCATION

Bachelor's in Computer Science

The University Of Lahore

2022 - 2026

6th Semester Enrolled

3.42 CGPA

Courses

- Object Oriented Programming
- Programming **Fundamentals**
- Professional Practices
- Computer Organization & Assembly Language
- Digital Logic & Design
- Project Management

Intermediate Oxbridge College

05/2019 - 09/2021

Rahim-Yar-Khan B+ Grade

Courses

Pre-Medical

Matriculation

Army Public School & College System

2019

Rahim Yar Khan A+ Grade

Courses

Science

PERSONAL PROJECTS & EXPERIENCE

Game Changers 23 (06/2023 - Present)

Network Marketing

Fiverr

- Content Writing
- Guest Posting

Bank Management System (2022)

- it's a C++ Project
- Account Details , Withdraw & Settings

University Enrollment System (2023)

- it's a C++ Project
- ID , NAME & Degree of Students enrolled

Calculator (2022)

- Arithmetic Operations
- Addition , Subtraction , Multiplication , Division & Percentage etc

TECHNICAL SKILLS

Python

C++

x8086

HTML

Graphic Designing

SOFT SKILLS

Communication Flexibility

Leadership Team Work

Logic Confidence Programming

Negotiation **Problem Solving**

CERTIFICATES

Effective Business Websites HP life

Elements Of Ai

University of Helsinki, Finland

Ai Skills Challenge

Microsoft

LANGUAGES

English Full Professional Proficiency Urdu

Native or Bilingual Proficiency

Punjabi

Saraiki

Full Professional Proficiency Limited Working Proficiency

INTERESTS

Travelling Video Games

Photography

Artificial Intelligence

Tech Enthusiast