



Muhammad Sher

Software engineering Student

muhamadshera71@gmail.com

+923059869600

Lahore, Pakistan

[linkedin.com/muhadsheer/](https://www.linkedin.com/in/muhadsheer/)

github.com/muhammadsh

Enthusiastic software engineering student with an expertise in a number of programming languages and a strong will to meet deadlines and eagerness to explore new dimensions of computer science every day.

EDUCATION

Bachelor of Science in Software Engineering (BSSE)

Superior University, Lahore

03/2020 - 01/2024,

Courses

- Advanced Programming
- Database Systems
- Data Structures
- Computer Networks
- Artificial Intelligence
- Object Oriented Programming

Intermediate

Pakistan International school, Taif

07/2013 - 07/2015,

Taif

PERSONAL PROJECTS

Result Management System in Java (09/2021 - 12/2021)

- Developed a three-tier desktop application in Java
- Designed frontend of the application using JavaFx
- Used MySQL and SQL as databases

E-commerce online store(03/2022 - 05/2022)

- Developed the frontend of system using CSS, PHP and HTML

Designed a fully working fitness management system following database systems concepts

- Implemented the database using Oracle- SQL

WORK EXPERIENCE

App Development Intern

Knowledge Discovery & Data Science Lab

11/2021 - 01/2022,

Lahore, Pakistan

KDD Lab specializes in the areas of Data Science, Big Data, Social Networks Analysis, Deep Learning, Data Warehousing, and Data Mining.

Achievements/ Tasks

- Developing Apps using Java
- Working on Android Studio and IntelliJ Idea
- Customizing already created apps
- Organizing GitHub repositories for the developed apps and gaining familiarity with DevOps

SKILLS

Critical Thinking

Problem Solving and Analysis

Active Listening

Creativity

Adaptability

ACHIEVEMENTS

Dean's Honor List (07/2020)

Students (registered in a Bachelor degree program) with the SGPA 3.50 or more in a semester are included in the DEAN's List. Such a student receives a Certificate and his/her name is also placed on the University's website.

TECHNICAL SKILLS

Programming Languages

Java, Python, C++, C, XML

Tools

Eclipse, Android Studio, Anaconda, Visual Studio, Linux, R Studio, IntelliJ Idea, Git, PyCharm, VSCode, Cisco Packet Tracer, Oracle, MySQL, MongoDB

Web

HTML, CSS, PHP, Bootstrap, Laravel, NodeJs, MongoDB

CERTIFICATES

Sql & relational Database(101) (07/2021)

Learnt how to restore images, perform different relational databases.

LANGUAGES

English

Full Professional Proficiency

Arabic

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

INTERESTS

Web Development

App development

Machine Learning

Reading

Writing