



Muhammad Abdullah

Associate Software Engineer

A dedicated computer scientist with an aim to serve humanity with my problem-solving skills and always enthusiastic about learning new technologies. A quick learner and able to adapt to new situations, and always committed to achieving success in any role.



mabdullah43670@gmail.com



03330866754



Lahore, Pakistan



linktr.ee/abdullah527



linkedin.com/in/abdullah-93347a289



github.com/abdullahch66

SKILLS

HTML

CSS

Time Management

UI/UX

Git/GitHub

Java

JavaScript

Problem Solving

Database

SQA

LANGUAGES

Urdu

Native or Bilingual Proficiency

English

Full Professional Proficiency

INTERESTS

Software Requirement Engineering

Operation Research

Android Developer

Computer Networks

Cricket

EDUCATION

Bachelors Studies in Software Engineering (BSSE)

Punjab University College of Information and Technology (PUCIT)

10/2020 - Present

CGPA: 3.12

F.Sc (pre-engineering)

Punjab College

08/2018 - 05/2020

912/1100 (82%)

WORK EXPERIENCE

Internship (C++)

Code soft DBMS

09/2023 - 10/2023

Teacher Assistant (09/2023 - 12/2023)

Java Development

Tencohacks edu tech

10/2023 - 11/2023

Internship (JavaScript)

Code Soft

11/2023 - 12/2023

CERTIFICATES

Freelancing (digi skill) (10/2023 - 11/2023)

Video editing ,animation and vlogging (digi skill) (12/2023 - 01/2024)

App Dev (pny institute) (01/2024 - Present)

PERSONAL PROJECTS

Attendance WebApp

- From Click to Clock, built a cutting-edge MERN stack attendance app using picture-capturing functionality to eliminate manual marking and boost accuracy.

DevLearn - An eLearning Platform (FYP) (<https://devlearn-tau.vercel.app/>)

- The only thing that sets our project apart from Udemy, Coursera, and others is our Unique UI/UX with additional functionality. It is being developed in MERN Stack, making it more flexible and dynamic.

Online Shopping Store

- Semester Project that I did with PF concepts. Integrated database and crafted login that will land us to available items. We can add them to cart. These items would be deducted from the cart. Admin can add new stock.

Tic Tac Toe (C++)

- This was a semester project. In this project, I created a tic tac toe game with user option to play a 3x3 or 5x5 grid and also if the user wants to play with the computer or other user.

ACHIEVEMENTS

Participated in codefest as a vlounteer, Co-ordinator Pucit sport society, Content Writer Event Management society (EMS)