Muhammad Hammad Maqsood

mhammadmaqsood22@gmail.com

+92-304-4855488

in linkedin.com/in/hammad-magsood-2389191a7

OBJECTIVE

A highly accomplished, skilled, hardworking, and knowledgeable computer science student with comprehensive skills of programming. Good problem solver with quality coding skills. Able to set multiple priorities and meeting deadlines without compromising in quality.

ACADEMICS

• FAST NUCES Lahore Campus BS Computer Science (CGPA = 3.02)

August 2017- August 2021

Punjab Group Of College FSC - Pre Engineering

2015-2017

TECHNICAL SKILLS

- Programming Languages: C, C++, SQL, JAVA, ASP.NET, HTML and CSS.
- Knowledge of Digital image processing techniques, SQL server, Computer Networks and AI
- Problem solving and analytical thinking skills.
- Have deep knowledge of UI/UX design that grasp attention
- Lead team-based projects in effective manner
- Able to work in Agile development environment

PROJECTS

- Trip App Java Android Application Implemented Trip app to facilitate users about different places.
- **Digit Recognition Python** Implemented Digit Recognition System with Machine Learning Algorithms using Kaggle Dataset.
- Snake Game Assembly Language Made basic Snake Game with x86 assembly architecture.
- **Data Center Using Visio** Design a Data Center for 15,000 hosts in Computer Networks.

- Inventory Management System ASP.NET Developed IMS for Motorway Police NHMP.
- NexCubator Final Year Project
- Platform where startups can fast track their ventures
- Provides management, mentoring, access to market resources, networking opportunities, and business skills training.
- ML/AI analysis will help customize needs by predictive analysis an investor is looking for to judge a startup.
- Two Interfaces: One for Startups and Other for Investors. Both will be developed using Angular & Spring Boot Framework

CERTIFICATES

- ICSI | CNSS Certified Network Security Specialist
- Coursera | Cyber Security and its ten Domains

INTERESTS

Artificial Intelligence

Travelling

Cricket

Video Games