



Muhammad Samiullah

Computer Scientist

msamiullah2020@namal.edu.pk

03019682375

Okara, Pakistan

linkedin.com/in/muhammad-samiullah-0025a9241

github.com/msamiullah123

I am a fully skilled Problem Solver with a passion for creating efficient and user-friendly Solution and also have expertise in multiple programming languages along their related frameworks, libraries, and tools. As a team Leader with excellent communication skills, I thrive in collaborative environments and enjoy tackling complex challenges with creativity and innovation

EDUCATION

BS Computer Science Namal University, Mianwali

08/2020 - Present

3.18/4.0

Courses

- Object Oriented Programming
- Data Structure and Algorithms
- Artificial Intelligence
- Machine Learning
- Mobile Application Development
- Game Development

WORK EXPERIENCE

Internship

Web Development at CESD Namal

07/2022 - 08/2022

Achievements

- Front end Development
- Design and develop websites like Shopify
- Backend Development

Research Paper, Wrokshop

CAID Namal University, Mianwali

03/2024 - 03/2024

Achievements

- Paper Writing
- Submitting the Academic Article
- An EMG Based VR System for Improving Upper Limb Hemiplegic Motor Disorders

SKILLS

Problem Solving

Python

Dart(Flutter)

Unity

Blender

Andriod Studio

Game Development

Database Management

Web and Mobile App Development

Artificial Intelligence

Machine Learning

UNDERGRADUATE PROJECTS

An EMG Based VR System for improving Upper Limb Hemiplegia Motor Disorder (08/2023 - Present)

- Collaboration with New Zealand College of Chiropractic
- Unity and Blender

Gender, Age and Emotion Prediction Based upon User Voice (03/2023 - 05/2023)

- Django Web Application
- Using Multiple Machine Learning Algorithms with Good Accuracy

Travel Planner Mobile App (04/2023 - 05/2023)

- Travel Planner App which show Different Travel Packages
- User Authentication System
- Using Google Api, Firebase, Flutter

CERTIFICATES

Game Development in Unity (03/2024 - Present)

Mobile App Development in Flutter from Udemy (02/2023 - 04/2023)

Data Wrangling in Python from University of Glasgow (11/2021 - 11/2021)

LANGUAGES

Urdu

Native or Bilingual Proficiency

English

Native or Bilingual Proficiency

INTERESTS

Video Game

Adventure

Table Tennis