

# **DANYAL JABARKHAIL**

# Full Stack Developer | Data Science Enthusiast

Ambitious Computer Science graduate with experience in web development, data science, and machine learning.

Eager to advance research and innovation in AI, data analytics, and cybersecurity through master's studies.

# **Contact Info**

+92 311 7778796/+93 70 4062706

danyaljabarkhail7@gmail.com

www.danyaljabarkhail.site

### **Education**

### **Bsc in Computer Science**

University of Engineering and Technology, Peshawar

CGPA - 3.14/4.0

2020 - 2024

### **Higher Secondary School**

Ahmad Shah Abdali High School, Kabul

2016 - 2018

### **Skills**

## Web Development

MERN Stack (MongoDB, Express, React, Node.js)

### **Mobile App Development**

Android, iOS

# UI/UX Design

Frontend Development, User Interface, and Experience Design

### **Data Science**

Python for Data Science, Machine Learning, Data Analysis

#### **Cloud Computing**

AWS, OpenStack, Azure

# **Work Experience**

Web Developer

Tech Fasters (Remote)

Apr 2022

Worked as a dedicated Web Developer for I year and 9 months, consistently completing tasks with determination and contributing effectively to the team.

## Ai & Machine Learning

GUIDEWAY - 6 Months Internship Mar 2024
Worked as an AI & Machine Learning
Intern at Guideway for 6 months,
focusing on data collection, model
development, analysis, and AI integration.

### Digital Intelligence

PWC - Switzerland (Job Simulation ) Oct 2024

Participated in a Digital Intelligence job simulation with PWC Switzerland, focusing on Responsible AI, finance modeling, data analytics, strategy, and predictive healthcare.

## Cyber Security Management

ANZ Australia (Job Simulation)

Oct 2024

Completed a Cyber Security Management simulation with ANZ Australia on social and digital investigations.

# **Certifications & Awards**

# Applied Machine Learning in Python

University of Michigan Oct- 2024

## **Supervised Machine Learning**

Stanford University Jan - 2024

# Introduction to Software Engineering

Coursera - IBM Sept - 2024

# Introduction to Artificial Intelligence with Python

Harvard University Oct- 2024

### **IELTS Academic**

British Council Oct- 2024 Overall 7 Bands

# Languages

# **English**

Proficient

## **Pashto**

Native

#### Persian

Fluent

# Urdu

Fluent

# References

#### Dr. Imran Khalil

Assistant Professor & Post Graduate Advisor

Department of CS&IT, UET, Peshawar, Pakistan

imrankhalil@uetpeshawar.edu.pk

## Dr. Wajeeha Khalil

Assistant Professor
Department of CS&IT, UET, Peshawar,
Pakistan
wajeeha.khalil@uetpeshawar.edu.pk

## Syed Adeel Ali Shah

Chairman, Associate Professor
Department of CS&IT, UET, Peshawar,
Pakistan
adeel@uetpeshawar.edu.pk

# **Key Projects**

## FYP-Portal

Web Application

Developed a web-based system for managing final year projects, featuring proposal submissions, supervisor approval, and real-time project tracking to improve communication and traceability.

# Cheltenham Chauffeurs

Web Application

Created a comprehensive online booking system for a chauffeur service in Birmingham, UK, featuring streamlined ride booking, real-time scheduling, and secure payment integration.

# VotingDAPP

Smart Contract - Blockchain

A decentralized voting application using Solidity on the Ethereum blockchain. Enabled secure voting and real-time vote count management

# e-Voting Web App

Online voting Web App

Developed a secure online voting platform with encrypted votes, real-time tracking, and transparent results, ensuring reliable authentication and ease of use.

# For More Information



Scan this barcode to visit my personal portfolio at <a href="https://www.danyaljabarkhail.site">www.danyaljabarkhail.site</a>