# Muhammad Sulaiman

Nali Par Hoti, Mardan, Khyber Pakhtunkhwa, Pakistan – 23200

J +92 3116873002Image: Sulaimanjan288@gmail.comImage: Image: Sulaimanjan288@gmail.comImage: Image: Image:

#### Education

## University of Engineering & Technology, Mardan

Graduated (2021-2025)

BSc Computer Software Engineering

#### Relevant Coursework

• Data Analytics

- Software Methodology
- Machine Learning
- Database Management
- Deep Learning

- Web Development
- Cloud Computing
- Internet Of Things

# Experience

## Mawakay (Remote - Pakistan)

July 2024 - August 2024

Web Development Intern

• Developed and deployed 5 responsive web development projects using HTML, CSS, JavaScript, and Bootstrap.

- Created a minimalistic ECommerce website with product listings, cart features, and a clean user interface.
- Built modern landing pages for an auto car showroom and a news website with optimized layouts and media integration
- Designed a secure and user-friendly signup and login page with form validation.
- Applied principles of responsive design and cross-browser compatibility to ensure seamless user experience across different devices.

# CodeAlpha (Remote - India)

June 2024 - September 2024

Web Development & Data Analysis Intern

Remote

Remote

- Developed multiple responsive websites using HTML, CSS, JavaScript, and Bootstrap, following modern UI/UX design principles.
- Worked on real-world data analysis projects using Python and libraries such as Pandas, Matplotlib, and Seaborn.
- Built interactive dashboards and visualizations to derive insights from datasets and communicate findings effectively.
- Gained hands-on experience in full-stack web development and enhanced analytical skills through practical assignments.
- Collaborated remotely with mentors and peers to meet project milestones and receive feedback.

#### **Projects**

#### CLO/PLO Generator | Python, NLP, Deep Learning

April 2025

• Built a DL model to extract and generate CLOs/PLOs from course outlines using NLP and Bloom's Taxonomy.

#### Weather vs Health Trends | Python, Pandas, Matplotlib

April 2025

Analyzed correlations between weather patterns and health-related Google search trends over time.

#### Student Performance EDA | Python, Power BI

March 2024

• Collected academic data and performed EDA to uncover patterns in student performance across schools.

#### Online Quiz Platform | React

February 2023

• Developed a responsive quiz app with timed questions, scoring, and interactive UI using React.

#### Technical Skills

Languages: Python, C, C++, R, Dart, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Android Studio, RStudio, Power BI

 $\textbf{Technologies/Frameworks} : \ Git Hub, \ React, \ Bootstrap, \ Power \ BI, \ TensorFlow, \ Keras \ , \ scikit-learn, \ Pandas \ , \ Num Py, \ Power \ Bootstrap, \ Power \ BI, \ TensorFlow, \ Keras \ , \ scikit-learn, \ Pandas \ , \ Num Py, \ Power \ BI, \ TensorFlow, \ Keras \ , \ Scikit-learn, \ Pandas \ , \ Num Py, \ Power \ BI, \ TensorFlow, \ Keras \ , \ Scikit-learn, \ Pandas \ , \ Num Py, \ Power \ BI, \ Power$ 

WordPress

## Leadership / Extracurricular

# Blood Donation Society - Volunteer

2023 - 2025

 $Data\ Collection\ \&\ Event\ Support$ 

University of Engineering & Technology, Mardan

- Consistently volunteered at blood donation drives, collecting and managing donor information using Excel.
- Recognized with two certificates for dedication and consistent contribution to organizing donation events.

# Great Mardan Expo (Dawn Fest 2025) – Volunteer

February 2025

Tech Expo Support & Coordination

Mardan, KPK

- Assisted in organizing KPK's major tech event, helping manage logistics and guiding attendees throughout the day.
- Worked closely with teams to ensure smooth execution of conference sessions, startup booths, and skill showcases.