

MAHAD WAJID

 [Mahad Wajid](#)

 [Mahadwajid](#)

 Mardan , KPK , Pakistan

 +923426954890

 mahadwajid613@gmail.com

ABOUT

I am an undergraduate Software Engineering student with a strong passion for AI/ML engineering, specializing in Generative Adversarial Networks (GANs) and their integration with IoT. I have expertise in full-stack web development using the MERN stack, mobile development with React Native, and a solid background in Software Requirements Specification (SRS) documentation. Additionally, I excel in design using Canva, troubleshooting technical issues, and delivering innovative solutions across diverse tech domains.

EDUCATION

Bachelor of Science in Software Engineering

2021-2025

COMSATS University Islamabad, Abbottabad Campus

Current Semester : 8th CGPA : 2.78/4.00

Member - Google Developers Student Club COMSATS Abbottabad

Intermediate (Pre-Engineering)

2019-2021

Islamia College Peshawar

Marks : 680/1100

Member - Management Team for Welcome and Farewell Party

Monitor - Turangzai Hostel (Session 2020-2021)

Metric (Science)

2017-2019

Cadet College Swat

Marks : 1007/1100

Dorm Commander - Nishtar House (Session 2018-2019)

SKILLS

- IT Support
- Time Management
- Problem Solving
- Leadership
- MERN Development - (MVC)
- Microsoft Office
- Software Documentation - (SRS)
- Canvas Designing

PROGRAMMING LANGUAGES

- MERN Stack
- HTML
- CSS
- C
- Java
- SQL
- Python
- React Native
- Firebase

CERTIFICATION AND COURSES

ETHICAL HACKING ESSENTIALS

ReactJS Course

Codred from Ec-Council

Great Learning

LANGUAGES

- English
 - Urdu
 - Pashto
-

PROJECTS

Text Detection in Image (Computer Vision Project)

- Developed an AI model to detect and extract text from images with high accuracy.
- Implemented image pre-processing techniques to enhance text recognition performance.

Chatbot (NLP Project)

- Created a chatbot using natural language processing to provide user-friendly interactions.
- Integrated advanced NLP algorithms to understand and respond to a wide range of queries.

LabConnect (MERN Stack Project)

- Built a laboratory management system facilitating efficient scheduling, reporting, and tracking.
- Implemented a user-friendly interface and seamless data management using MongoDB, Express.js, React, and Node.js

IntrusiGen (Intrusion Detection using Deep Learning Model)

- Created IntrusiGen, an intrusion detection system leveraging deep learning for enhanced security.
 - Implemented a user-friendly interface and seamless data management using GoogleColab, MongoDB, Express.js, React, and Node.js
-

VOLUNTEERING & EXTRACURRICULAR ACTIVITIES

Google Developers Students Club, COMSATS Abbottabad

Active Member

Participating in Different Sessions and activities

Fitness Zone Bodybuilding Club.

Successfully managing a consistent gym schedule alongside academic and professional

- responsibilities, highlighting effective time management
 -
-