Muhammad Abdullah khan

Khyber Pakhtunkhwa, Pakistan • [abdullah046125@gmail.com](mailto:abdullah046125@gmail.com) • 0331-5940331

# Summary

I’m Abdullah Khan, a 6th-semester Electrical Engineering student at PIEAS with a strong passion for embedded systems, digital design, and robotics. Currently, I’m leading the development of a custom drone for Techno Fest, where I’m integrating my knowledge of control systems and real-time processing. I have hands-on experience with FPGA development, particularly in interfacing sensors like IR modules, and working with microcontrollers for projects such as IoT-based fingerprint door access, SPWM-based motor control, and audio amplification systems With a growing interest in signal processing, intelligent systems, and energy-efficient hardware, I’m driven to solve real-world problems through innovative, practical engineering solutions.

# Education

**Pakistan Institute of Engineering & Applied Sciences (PIEAS)** Mar 2026 BS in Electrical Engineering

**Leeds college** May 2021

Fsc

**Wensam school** Aug 2019

Matriculation

# Experience

**English Head — PIEAS Literary Society** Jan 2024 – Present

* Led the English section, organizing debates, poetry slams, and creative writing competitions.
* Enhanced participation by curating diverse literary events and fostering a culture of expression.

**CAD Designer — Techno Fest Drone Development Team** Mar 2024 – Present

* Designed and refined 3D models for drone components using CAD tools (e.g., SolidWorks/Fusion 360).
* Collaborated on structural and aerodynamic optimization to improve flight performance.

# Skills

Web Development • Machine Learning • Python • Electrical Engineering Design • Team Collaboration

# Certifications

**CS50x** – CS50 (in progress)

# Projects

## Custom Drone Development for Techno Fest

Led the design and integration of a multi-rotor drone, focusing on control systems, stability, and com- ponent selection. Contributed to CAD modeling, flight control, and embedded programming.

## FPGA-Based IR Sensor Interfacing

Implemented Verilog modules on a Spartan-3E FPGA to interface with IR sensors, enabling obstacle detection and response in digital systems.

## IoT-Based Door Access with Fingerprint Authentication

Designed a secure access system using ESP32 and an AS608 fingerprint sensor. Integrated Adafruit IO for real-time access monitoring and control.

## SPWM Generator for Inverter Applications

Developed a sinusoidal pulse-width modulation (SPWM) generator using microcontrollers to drive a power inverter circuit efficiently.

## Audio Amplifier Design for Embedded Systems

Built and tested a low-cost audio amplifier circuit optimized for integration with microcontroller-based audio output systems.