

CV And Resume

...



Difference:

- Length

CV: 2+ Pages

Resume: 1-2 Pages

- Purpose:

CV: Academia, Research

Resume: Corporate, Business

- Content

CV: Comprehensive list of achievements

Resume: Key accomplishments and skills

...

Key Components

Contact information:



Contact



+923125432079



22pwcse2149@uetpeshawar.edu.pk



Village Granthali Districe Mansehra
(21000)



Key Components

Objective:



About Me

Quick learner with strong programming, embedded systems, and networking skills. Passionate about problem-solving and continuous learning, backed by certifications and academic excellence. Awarded a laptop under the PM Laptop Scheme for high GPA. Committed to innovation and efficiency.



Key Components

Work Experience:

Work Experience

Clap Switch (Sensor-Based Circuit)

semester project

I designed a **Clap Switch** using a **microphone sensor and amplifiers** to detect claps and activate a relay. This allowed controlling electrical devices with a simple clap sound.

Racing Monkey (ESP32-Based Robotics Project)

semester project

I built a **Racing Monkey** robot using **ESP32**, controlling its movement with motors and sensors. It featured **wireless remote control** for interactive racing gameplay.

...

Key Components

Education:



Education

- **BSc: Computer System Engineering**
University of Engineering And Technology Peshawar 2022 - 2026
- **Intermediate: Pre-Engineering(CS)** 2020 - 2022
Borcelle University
- **Metriculation : Science** 2018 - 2020
Govt. High School Dadar

...

Key Components

Skills

 Skills

- Programming: C/C++, Python
- Networking: OSI,TCP/IP, Protocols
- Opearting System: Linux
- Software Development: DSA
- Communication And Team work
- Problem Solving And Critical Thinking

...

Key Components

ACHIVEMENTS



Certificates And Achievements

- Awarded a laptop for outstanding academic performance.
(PM Laptop Scheem)
- Get Started with Python – Coursera
- Technical Support Fundamentals – Coursera
- Bits and Bytes of Networking – Coursera
- Operating Systems – Coursera

...

Optional

Refferences

- Confirm your skills, experience, and work ethic

RESUMES



Mohsin Sajjad
Student

Contact

- +92325432079
- 22pwse2149@uetpeshawar.edu.pk
- Village Granthali District Mansehra (21000)

About Me

Quick learner with strong programming, embedded systems, and networking skills. Passionate about problem-solving and continuous learning, backed by certifications and academic excellence. Awarded a laptop under the PM Laptop Scheme for high GPA. Committed to innovation and efficiency.

Skills

- Programming: C/C++, Python
- Networking: OS/TCPIP, Protocols
- Operating System: Linux
- Software Development: DSA
- Communication And Team work
- Problem Solving And Critical Thinking

Certificates And Achievements

- Awarded a laptop for outstanding academic performance. (PM Laptop Scheme)
- Get Started with Python - Coursera
- Technical Support Fundamentals - Coursera
- Bits and Bytes of Networking - Coursera
- Operating Systems - Coursera



AHMAD IQBAL
COMPUTER ENGINEERING

ABOUT ME

- Motivated Computer System Engineering student with a strong foundation in software development, hardware systems, and network security. Passionate about problem-solving, optimizing system performance, and learning emerging technologies. Skilled in programming, troubleshooting, and working with various operating systems. A quick learner with strong analytical and teamwork abilities, eager to apply technical knowledge in real-world projects.

EDUCATION

SECONDARY SCHOOL
SUPERIOR COLLEGE KARAK
2019 - 2021

BACHELOR OF TECHNOLOGY
UET PESAWAR
2022-2026

SKILLS

- C++ and Python
- Operating system
- Graphic designing

MY HOBBY

- Cricket
- volleyball
- athlete



MUHAMMAD AFNAN KHAN
STUDENT OF COMPUTER SYSTEM ENGINEERING

ABOUT ME

I am a dedicated student of Computer System Engineering at UET Peshawar, currently complete my fourth semester. My academic journey has equipped me with a solid foundation in computer systems, programming, and software development. I am passionate about exploring new technologies and solving complex problems. My coursework has included operating systems, data structures, and internal communication systems, providing me with a well-rounded understanding of both hardware and software aspects of computer systems. I am eager to apply my knowledge in a practical setting, work on real-world projects, and learn from industry professionals during my summer internship.

CONTACT ME

- Phone Number:** 03475917884
- Address:** Nasrat Abad, Thatti Nasrati, Karak, KPK
- Email Address:** 22pwse2155@uetpeshawar.edu.pk
- LinkedIn:** <https://www.linkedin.com/in/muhammad-afnan-khan-916682268/>

EDUCATION

- BACHELOR OF SCIENCE IN COMPUTER SYSTEM ENGINEERING** (Expected Graduation: (2026))
 - UET Peshawar
 - CGPA: 3.21
- FSC PRE-ENGINEERING (2022)**
 - Oxford Group of Colleges, Karak
 - Marks: 993/1100
- MATRICULATION (2020)**
 - Mash'al School, Serai Naurang
 - Marks: 1019/1100

SKILLS

- Programming Languages:** C ,C++
- Operating Systems:** Linux, Windows
- Tools and Technologies:** Code block, DEV++, MATLAB
- Core Competencies:** Data Structures, Algorithms, Operating Systems, Internal Communication Systems
- Canva Designing**
- Communication and Presentation Skill**
- Team Work**
- Spread Wiring**

SEMESTER PROJECTS

- CALCULATOR:** Using html,css,java script
- CLAP SWITCH:** On/Off through clapping
- Bank Account Management System:** C++
- Chat Application:** OOP
- Racing Spider-Man control with phone:** Esp32
- Space Mission Control Center:** Linux
- Variable power supply**

LANGUAGES

- ENGLISH
- URDU
- PASHTO