



MUHAMMAD ANEES

Mechatronics & Control
Engineering Student of
Fourth Semester
2021-2025



LANGUAGES

- Urdu
- English



SKILLS

- Python
- C Language
- Assembly Language
- Problem Solving
- PCB Designs
- Proteus
- AutoCAD



AWARDS

PROBLEM SOLVING

- HackerRank



PROFILE INFO

Seeking for a challenging position in a dynamic organization, which provides me opportunities by utilizing my qualifications, professional experiences, and skills to undertake responsibilities to grow my career.



CONTACT INFO

- +92-304-7604312 m.aneesmct@gmail.com
 [Muhammad Anees](#) [GitHub-Muhammad Anees](#)
 Current Address-UET, Lahore Jalal Pur Pir Wala, Multan



EDUCATION

University of Engineering & Technology, Lahore

2021-2025 Bachelor of Science

Mechatronics & Control Engineering

CGPA 3.16

Professor's Grammar Higher Secondary School & College

2019-2021 Intermediate

Pre-Engineering

Percentage 99.27%

Professor's Grammar Higher Secondary School & College

2017-2019 Matric

Science Group

Percentage 96.63%



PROJECTS

Programming Skills

- [Mediapipe-based Salah Pose Tracker with User-Friendly GUI\(Python\)](#)
- [Microcontroller-Based Automated BVM Ventilation Control with Rack-Pinion Mechanism\(Energia\)](#)
- [Maze solving problem using Genetic Algorithm \(Python\)](#)
- [Autonomous Robot Navgation Using Genetic Algorithm \(C\)](#)
- [8-Queens Problem Solution \(C\)](#)

PCB Designs

- Automatic Street Light
- Stop watch
- Motor Driver Circuit
- Push-Pull Amplifier

Mechanical Projects

- Construction of Mobile Phone Holder by old Material
- Construction of Metallic Box with Lid
- Construction of Bridge using Popsicle sticks
- Mechanical 2D/Isometric Drawing of Shaft Bearing Pedestal Assembly