

Aiman Noreen

Mechatronics Engr | Research Activist | Content Writer



Dera Ismail Khan | KPK | Pakistan



aiman2002noreen@gmail.com



www.linkedin.com/in/aiman-noreen15122002



Career Objective

To join an organization that offers opportunities for skill enhancement and knowledge growth, where I can align my development with the company's objectives and contribute to mutual success.

Profile Summary

Mechatronics Engineering enthusiast, highly motivated to leverage academic knowledge to excel in fast-paced engineering field.

Skills

Soft Skills: Content Management | Strategic Project Planning | Presentation Skills | Problem Solving

Technical Skills: MS Office | Proteus | MATLAB | Solid Works | Cura | ANSYS CFD

Education

SSC | APSACS FORT IQBAL D.I.KHAN | JUNE 2018

Science Group (Grade A+)

HSSC | APSACS FORT IQBAL D.I.KHAN | JUNE 2020

Pre-Engineering (Grade A)

BS ENGINEERING | UET PESHAWAR | JULY 2024

Mechatronics Engineering (CGPA 3.47)

Experience

INTERNEE | ALSYED FOODS | JULY-AUGUST 2023

Worked on packaging machine automation.

INTERNEE | AIRCRAFT MANUFACTURING FACTORY PAC KAMRA | AUGUST 2023

Acknowledgement of advanced manufacturing, wastewater treatment and operating CNC machinery.

INTERNEE | PSTC CAMPUS PCSIR PESHAWAR | JUNE-AUGUST 2024

Involved in lathe and milling machine operations and CNC machining.

Final Year Milestone

FINAL YEAR PROJECT | UET PESHAWAR | 2023 - 2024

FYP Title: Design and Fabrication of 3D Bioprinter for Tissue Engineering.

An Extrusion based 3D Bioprinter aims to fabricate customize skin tissues for applications in regenerative medicine and to reduce transplant rejection risk.

Volunteering

CONTENT MANAGER | IEEE UET PESHAWAR | 2023 - 2024

Led a team in producing engaging content across platforms to promote our events.

DIRECTOR CONTENT | RAS UET PESHAWAR | 2023 - 2024

Led a team in crafting digital content that significantly boosts our robotics event's YRT'24 success.