

GHAYUR JUNEJO

MECHANICAL ENGINEER



✉ ghayur.junejo@student.lut.fi
☎ +358 49 676 999
🌐 linkedin.com/in/ghayurjunejo
📍 Lappeenranta
🏳️ Nationality: Pakistani

PROFILE

I am a Master's degree student in Mechanical Engineering at LUT University with strong skills in modeling and designing mechanical components. My work experience includes product development, maintenance and project planning. My strengths are analytical thinking, goal orientation and problem solving. I am currently seeking a summer job as a Mechanical Design Engineer and I am happy to relocate within Finland.

EDUCATION

MASTER IN MECHANICAL ENGINEERING, 2024– Lappeenranta-Lahti University of Technology LUT, Finland

45/120 ECTS completed
Specialization in Sustainable Manufacturing
Processes and Welding Technology & Laser
Processing

BACHELOR IN MECHANICAL ENGINEERING, 2021 University of Engineering and Technology UET Peshawar, Pakistan

Thesis: "Design and Fabrication of Waste Water
Recycling System"

WORK EXPERIENCE

MECHANICAL ENGINEER INTERN HydraulicHub, Pakistan, 6/2022–5/2023

I was responsible for maintenance, inspection and project planning activities as well as ensuring safety protocols. I developed also team work and documentation skills.

MECHANICAL DESIGN ENGINEER NexTechGen Co, Pakistan, 9/2021–6/2022

I focused on designing mechanical components and advancing product development. I also learned self-management, communication and problem-solving skills.

SKILLS

IT skills

SolidWorks (good)
Autodesk Fusion 360 (good)
Microsoft Office (excellent)
MATLAB (basic)
Visual Components OLP (basic)

Languages

Pashto (native)
Urdu (fluent)
English (fluent)
Finnish (beginner)

Other skills

Analytical thinking
Project planning
Documentation
Team work

OTHER

MENTEE, LUT MENTORING PROGRAMME, LAPPEENRANTA, 2024

During the programme, I worked with a mentor to define and refine my professional skillset and work-life skills and networked with LUT alumni.

HOBBIES & INTERESTS

Gym, reading, chess

REFERENCES

References available upon request.