

HASEEB NADEEM

ENGINEERING STUDENT

CONTACT



+92 327 2332949



haseebnadeem882@gmail.com



www.linkedin.com/in/haseeb-nadeem-6b17a1319



Block 16, FB Area, Karachi, Pkaistan

SKILLS

Technical Skills:

- Matlab
- Engineering Drawing (AutoCAD)
- C++,Python
- MS Office

Technical Skills:

- Leadership
- Teamwork
- Adaptability

SUMMARY

As a BE Electrical (Power) student, I am eager to apply my strong foundation in mathematical concepts and problem-solving skills to real-world challenges. As my summer break approaching, I am seeking an internship opportunity to gain hands-on experience in engineering field. This experience will not only enhance my technical expertise but also provide valuable industry exposure, helping me to contribute effectively to future projects and advancements in the field of electrical engineering

EDUCATION

Bachelor of Engineer In Electrical (Power)

Usman institute of engineering & technology

Expected Graduation 2025

- CGPA 3.05
- Karachi-Pakistan
- 2024 In process

Secondary Education

College of Emerging Technology

2018-2020

- Grade: B
- Karachi-Pakistan

PROJECTS

Hardware Projects:

- Arduino Based Projects
 - Air Quality Monitoring System
 - Home Appliance Controlling
- Home Inverter DC to AC
- Obstacle-Avoiding Robot
- Created lucky seven game (using Python)

ADDITIONAL ACTIVITIES

Robominia Award: Honorable mention

Hebrew university of Jerusalem Award: completed build a modern computer from first principles from Nand to Tetris