

TALHA RAZZAQ

STUDENT

About Me

Committed to staying at the forefront of emerging technologies, I consistently seek opportunities to expand my skill set and deepen my understanding of cutting-edge developments. As an adaptable and resourceful problem solver, I thrive in dynamic environments that demand creativity and a solution-oriented mindset. By leveraging my technical prowess and unwavering commitment to excellence, I aim to make a meaningful impact and contribute to the success of an industry-leading organization.

Looking to secure an internship where I can immerse myself in real-world projects, gain invaluable industry experience, and work alongside seasoned professionals to further refine my skills. With a keen eye for detail and a drive for continuous improvement, I am eager to contribute to the growth and innovation of a forward-thinking company.

Affiliations

- Robotics and Automation Club
- NUST Volunteers Club
- MASS.AI

Interests

- Robotics and automation
- Web development and design
- Internet of Things (IoT)
- Artificial intelligence (AI) and machine learning

Projects

 Developed a fully functional 16-bit processor using Verilog, capable of executing instructions and performing arithmetic and logical operations.

Hobbies

- Programming personal projects
- Building and tinkering with electronics
- Participating in hackathons or coding competitions
- Gaming and esports
- Reading tech blogs or publications
- Watching tech-related videos or podcasts

References

Available upon request.

My Contact

() +923194401894

Rawalpindi , Pakistan

Hard Skill

- Programming languages: Assembly Language ,Python, C++,Verilog
- Familiarity with software development tools:
 Eclipse, Visual Studio ,Python developer ,
 Innitial
- Hardware Description Language: Verilog

Soft Skill

- Strong analytical and problem-solving
- Excellent communication and interpersonal skills

Education Background

- Punjab Public High School
 Matriculation
 Completed in 2020
- Punjab Group Of Colleges
 FSC Pre- Engineering
 Completed in 2022
- CEME, NUST
 Bachelor of Computer Engineering

 Started in 2022- CURRENT