

Muhammad Waleed

I am an enthusiastic student committed to learning and developing skills in embedded. systems, AI (Machine Learning/Deep Learning) and team contribution. Self-directed and energetic with superior performance in both autonomous or collaborative environment working independently and collaborating with others on group projects.



Personal Information

Address Kak Pull Near DHA Phase 7 Islamabad
Cell [0332-0960478](tel:0332-0960478)
Email mw7264623@gmail.com
LinkedIn [linkedin.com/in/muhammad-waleed-276843194](https://www.linkedin.com/in/muhammad-waleed-276843194)

Education

Session 2019 -23
Degree Title Bachelor of Science in Computer Engineering
Institute KICSIT Sub Campus of IST
Final Year Project AI Based Self Driving Car Using Raspberry Pi
Session 2017- 19
Certificate Title FSC Pre-Engineering
Institute Concordia College DHA Campus Islamabad

Internship Experience

Dates 09/ 07/ 2022- 20/09/2022
Main Activities and Responsibilities FPGA Implementation of 32-Bit MIPS Processor
Organization National Institute of Electronic, H-9 Islamabad

Skills & Competencies

Technical skills Raspberry pi, Arduino, Picket, Cisco Packet Tracer, Oracle SQL, Proteus Professional, Auto-CAD
Programming Language (e.g., Python, MATLAB, Java, Verilog, Dev C++)
Web development (e.g., HTML, CSS, Java), Django
Computer skills Proficient in Microsoft Office (Word, Excel, PowerPoint). Ability to create and edit documents, Spreadsheet, and Presentation effectively.
Managerial skills Problem Solving Skill, Strategic Planning, Excellent Teamwork Skills
Social skills Interpersonal Skills, Effective Communication

Awards & Honors

Runner Up, Speed Wiring Competition at NUST EME OLYMPIAD 2023
Runner Up, Micro Nurds competition IST (KICSIT) Kahuta

