

Objective	To obtain a challenging position that fully utilizes my skills and provides me with suitable opportunities to grow my technical and soft skills which would help me as a fresher to grow while working towards the organizational goals		
Education	Ghulam Ishaq Khan Institute of Engineering Sciences and Technology (GIKI) Bachelors of Science in Computer Engineering CGPA: 2.92/4.00	Topi, PK	2020 - 2024
Work Experience	Intern at Good Space - Assisted in market research, data analysis, and marketing campaign planning, leading to increase outreach and user-base achieving 20% audience growth.	New Delhi, India	7 April 2022 - 27 June 2022
	Intern at ERISP, Peshawar IT Park - Contributed as a team member in the development of diverse projects including websites & software solutions for various clients, completing 4 different projects.	Peshawar, Pakistan	June 2022 - Aug 2022
	Leadership & Entrepreneurial Society - Head Person - Collaborated with The Catalyst, GIK Incubator to introduce start-up culture on campus and organized professional seminars, achieving 200% audience growth. - Led the collaboration with 3 startups providing opportunities to 15 undergrads. - Remodeled & redeployed society's website to achieve 210% more audience & created a new GUI for easy data collection of students reducing 80% interviews time.	Topi, PK	Nov 2020 - Present
	Giki Team Invictus: Testing & Design Head - Testing aircraft components & modules to ensure performance and safety. Directed design team, fabricated a compact streamline jetplane with speeds over 100km/h.	Topi, PK	Nov 2021 - Present
	Giki Team Technobolt: Robotic's Building Head - Led 3 different robotic team's in 3 different modules in Neo'22, conquering them all.	Topi, PK	Jan 2022 - Present
	18 DOF HEXAPOD Using Raspberry Pie - Engineered an 18 DOF Hexapod using Raspberry Pi & concepts of inverse kinematics in a 3d printed chassis. - Used Threading in python for coding. Also, programmed a GUI as well as a TCP server for wireless connections.		
Academic Projects	Find Yourself a Mentor Website Using Heroku & Django - A mentor-matching website for incoming university students. Utilized various Web development skills to create a visually appealing and user-friendly website -> FrontEnd 1: JavaScript 2: HTML 3: CSS -> BackEnd 1: PostgreSQL 2: Python		
	Election Management & Voting System Using Data Structures - Developed an Election management system in C++ using Data Structures, OOP & Pointers. It utilized linked lists & sorting algorithms like Merge sort etc to efficiently store, retrieve & sort information about voters and candidates.		
	Mercy: Protect Thy Honour (2D Graphics Game) in C++ Using OOP - Developed a 2-player 2D game with smooth FPS(60 or 144) inspired by Streetfighters. Utilized SDL2 libraries for visuals, Text & Music. Applied concepts of OOP such as polymorphism & inheritance to develop various features.		
	FPV Drone - Engineered & Constructed an FPV drone utilizing an F4 processor and a radio control system. Implementing PIDs to achieve smooth flight with zero noise and multiple flight modes. Excellent video quality with minimal lag.		
	Yelp Web Scraper Using Python - A web scraper using Python to gather Mass information on diverse businesses & storing them in an Excel sheet. -> Libraries used: (BeautifulSoup4, openpyxl, requests)		
	Giki Mess Management System Documentation Utilized software engineering methodologies to develop user manuals, technical documents, UMLs & flowcharts.		
Awards & Achievements	- Neo 22, Figure 8 Winner by IEEE		
	- Best Project Award in 3rd Semester & 5th Semester		
	- Certifications: Full stack Django with AI from Udemy & Web Development with React.js from Coursera		
	- Organized over 3 blood camps in span of 3 years, The last one having the highest number of blood bags, over 300+ donated by any institute in collaboration with Red Crescent.		
	- Advanced AI learning Algorithm- Coursera Certification		
	- Supervised Machine Learning: Regression and Classification - Coursera Certification		
Skills	- Unsupervised Machine Learning: Reinforcement learning - Coursera Certification		
	- Programming Languages: C/C++, Python, Java, JavaScript, CSS3/HTML5, Assembly, Matlab, Verilog - Frameworks: Django, Laravel, Node.js, React.js, SQLite, PostgreSQL, Oracle DBMS - Tools/Softwares: Solid Works, Proteus, MATLAB, Keil, NI Multisim, MP-Lab, Github, Linux, Ubuntu, Xilinx, Ms Office Suite, VS Code, Jupyter Notebook/Collab, Canva, Visual Paradigm,		

- Microcontrollers: 8051, PIC18F, Arduino, Raspberry Pi
- Soft Skills: Excellent Problem Solving & Adaptability, Communication, Leadership, Time Management, Team Work, Academic Technical Report Writing