

KALEEM ULLAH DURRANI

Peshawar, Pakistan • Tel: + (92) 3339665433 • Email: kaleem.durrani@gmail.com

Experienced Software Engineer, Web Developer, and Computer Science Lecturer with an M.Phil in Computer Science. Proven skills in software engineering, computer operations, and effective teaching. Adaptable and collaborative, excelling in dynamic environments.

WORK EXPERIENCE

2023 - CURRENT	HOD / COMPUTER LECTURER	HADAF COLLEGE PESHAWAR	PESHAWAR, PAKISTAN
	<ul style="list-style-type: none">• Provide professional leadership and management for the subject to secure a high quality of teaching, effective use of resources and the highest standards of learning and achievement of all students• Play a leading role in developing school policy through Heads of Department and departmental meetings• Evaluate the effectiveness of teaching and learning of the subject's curriculum• Establish priorities and targets for the department's development and review their progress• Set targets for staff and students and monitor progress, within the context of College and departmental targets• Understand the needs of their own subject and appreciate the way that other subjects contribute to the overall education of the students		
2017 – 2023	INCHARGE AND COMPUTER TEACHER	ICMS SCHOOL SYSTEM	PESHAWAR, PAKISTAN
	<ul style="list-style-type: none">• Plan and administer a curriculum that prepares students for careers in Information Technology, including personal computer hardware and software, operating systems, networking, and programming• Design, develop, implement, and maintain courseware for classroom and distance learning		
2014 – 2017	COMPUTER OPERATOR	THE UNIVERSITY OF AGRICULTURE PESHAWAR	PESHAWAR, PAKISTAN
	<ul style="list-style-type: none">• Provides data by operating a computer.• Determines sequence of operations by studying production schedule.• Performs defined tasks per documented instructions/processes.		
2010 – 2014	SOFTWARE ENGINEER	GRAVITY IT SOLUTIONS	PESHAWAR, PAKISTAN
	<ul style="list-style-type: none">• Researching, consulting, analyzing, and evaluating system program needs• Identifying technology limitations and deficiencies in existing systems and associated processes, procedures, and methods• Testing, debugging, diagnosing, and correcting errors and faults in an application programming language within established testing protocols, guidelines, and quality standards to ensure programs and applications perform to specification.		

RELEVANT SKILLS

- Web Development (HTML, CCS3, Bootstrap, WordPress, PHP, Laravel, MySql, Figma, Web flow)
- Network & Communication (Networking, CCNA, LAN, WAN)
- Languages, APIs & Operating Systems (C, C++, .Net, Java, Microsoft Windows, Linux/Ubuntu)
- Office Application Interfaces (Microsoft Office 2003/07, Open Office Suite)
- Development IDE (Microsoft Visual Studio.Net)

LANGUAGES

- Native Language (Urdu, Pashto), English (Advanced), French (None)

EDUCATION

2018	P.H.D Computer Science Majors: <ul style="list-style-type: none">• Software Development Tools & Processes, Advanced Database System Design, Advanced Data Mining, System Simulation, Internet Systems and Application, Topics in Video Computing, Image and Video Compression, Digital Image Processing, Multimedia Systems, Computer Animations in Education, Philosophy of Cognition, Educational Technology Design & Evaluation, Topics in Machine Learning, Knowledge Engineering etc... C.G.P.A: In Progress	ALLAMA IQBAL OPEN UNIVERSITY	PESHAWAR, PAKISTAN
2017	M.Phil Computer Science Majors: <ul style="list-style-type: none">• Research Methodologies, Advance Theory of Computations, Wireless Network Communication, Advance Analysis of Algorithms, Advance Computer Networks and Network Security & Cryptography, Advance Operating System, Computer Architecture etc... C.G.P.A: 3.2	PRESTON UNIVERSITY	PESHAWAR, PAKISTAN
2016	Bachelor of Education Majors: <ul style="list-style-type: none">• Perspectives of Education, School Org and Class Management, Human Growth & Education etc... Marks: 696	AL – KHAIR UNIVERSITY	PESHAWAR, PAKISTAN
2010	Bachelor of Computer Science (Hons) Majors: <ul style="list-style-type: none">• Databases, Data Structure, Software Engineering, Data Communication and Networks etc... C.G.P.A: 2.5	QURTUBA UNIVERSITY OF SCIENCE & INFORMATION TECHNOLOGY	PESHAWAR, PAKISTAN

PUBLICATION

GSM Tower Antenna Control System (Kaleem Ullah Durrani & Muhammad Arshad), ISBN: 978-3-8433-5154-6

REFERENCES

- | | | |
|---|---|-------------------------------|
| • Dr. Muhammad Bakhsh
Email: mbakhsh7@gmail.com | Research Associate
Ph: +92-3335174109 | Academy for Rural Development |
| • Prof. Engr. Dr. Sheeraz Ahmed
Email: sheerazahmed306@gmail.com | Director ORIC
Ph: +92-3018909730 | Iqra National University |
| • Dr. Fazle Hadi
Email: fhadi76@yahoo.com | Head of Department (CS)
Ph: +92-91-5845540-1 | Preston University |