

AQIB ALI

Jln Tun Razak, Bandar Alor Setar, 05200 Alor Setar, Kedah

+601160805279 | aqib95943@gmail.com | LinkedIn: <https://www.linkedin.com/in/aqib-ali-683330247?>

Personal Statement

Passionate and goal-driven tech enthusiast with a strong foundation in computer science, WordPress development, and software engineering. Currently pursuing a BSc in Computer Science with a CGPA of 3.6. Completed over 25 certifications in Python, Java, Microsoft 365, AI, and more from globally recognized institutions like IBM, Google, and Microsoft. Specializes in Microsoft 365 administration, WordPress development, and innovative digital solutions. Adept at solving real-world problems using technology and committed to continuous learning and growth.

Education

BSc Computer Science, University of the People (Online, USA) – 2023–Present

- 2nd year student, CGPA: 3.6
- Courses include programming, data structures, and software development.

Diploma in Information Technology, Modern Institute of Science and Technology – 2022–2023

- Scored 95% in practical exams
- Studied databases, networking, and programming fundamentals.

Courses & Certifications

- Introduction to Java and OOP – University of Pennsylvania
- Software Engineering – IBM
- Basic Python – University of Michigan
- SQL Course – TestDome
- Generative AI – United Latino Student Association
- AI Skills – Accenture & FutureLearn
- Psychology – Yale University
- Microsoft 365 Specialization – Microsoft
- Microsoft Fundamentals Specialization – Microsoft
- Google Project Management Certificate – Google
- Leadership and Critical Thinking Specialization – Tecnológico de Monterrey

Technical Projects

- • College Management System (C++) – Developed a desktop system to manage student records. Won Best Project Award.
- • Course Enrollment System (Java) – Java app for students to register and check grades using OOP concepts.
- • 3D Wall Texture Design (Three.js) – Created interactive 3D wall textures using WebGL with lighting and shader effects.
- • Bouncing Ball Animation (Three.js) – Animated 3D bouncing ball with lighting, color transitions, and user control.

Technical Skills

Languages: Java, Python, SQL, C, C++, C#, HTML & CSS

Frameworks/Tools: WordPress, Microsoft 365, GitHub, Visual Studio, Eclipse

Other Skills: Problem Solving, Teamwork, Time Management, Leadership

Languages

English (IELTS Band 6, Speaking 7), Urdu (Native), Sindhi (Native), Hindi (Advanced)

References

- Dr. Marc Augustin – Instructor, University of the People
Email: marc.augustin@uopeople.edu
- Engr. Dr. Mudasar Latif Memon – Vice Principal, IBA Community College N/F
Email: ceo@lyceumerce.com