Abdul Rafay

Emerging Software Engineer

Email: Address:	now.abdulrafay@gmail.com I-14/3, Islamabad, Pakistan Phone: +92-345-537-4574 LinkedIn: linkedin.com/in/aabdulrafay
innovation technologica to get thing	Summary s and motivated learner, looking for a paid internship or job at a company that values and growth. I enjoy working with modern software and keeping up with new I trends. I'm someone who works well in a team, adapts quickly, and stays self-driver done. My goal is to learn, grow, and add real value — while building something ogether with the organization.
	Experience —
TechXpert — • Worked JavaSct	per (Intern) slamabad, Pakistan Apr 2025 – Aug 2025 Hybrid on real-time web applications, bug fixes, and backend development (Node.js ipt, TypeScript). Ited to multiple backend projects, improving functionality and performance.
DevRolin — F Develop Learned Teaching A Riphah Internat Assiste	per (Intern) awalpindi, Pakistan Jul 2025 – Aug 2025 On-site ded client projects in React with AI-integrated frontend features. and applied Next.js for modern web applications. ssistant dional University — Islamabad, Pakistan Aug 2024 – Present Part-time, On-site in PF, OOP, and AICT labs, helping students understand core concepts. ded personal teaching skills through hands-on guidance.
Software E XStak — Laho • Built U	re, Pakistan Jul 2024 – Sep 2024 Remote components for an e-commerce platform using JavaScript, HTML, and CSS. on backend interaction, API integration, and user authentication.
JavaScr Next.j Java (Sw	— MongoDB — Express — Graphics Design
Riphah Interna	Science in Software Engineering tional University — Islamabad, Pakistan Aug 2023 – Feb 2027 (Continued) (till 4th Semester)
Language & C Consol	Academic Projects gement System oncepts: C++ (Programming Fundamentals & Data Structures) app with account creation, transactions, and data management. anagement System (EMS)

English (Intermediate) — Urdu (Advanced) — Punjabi (Intermediate)

Desktop app for voter registration and result processing with MySQL database.