Muhammad Ahmed

balxhahmed@gmail.com | (+92) 3130258817

O github.com/m-ahmed009

OBJECTIVE

Seeking a stimulating Computer Science internship to apply and enhance technical skills, gain practical software development experience, and contribute effectively to innovative projects. As a motivated and adaptable student, I aim to leverage my academic background and passion for technology in a dynamic, collaborative environment.

SKILLS

•	HTML, CSS, Bootstrap, JavaScript	
• React.js • Laravel		
• PHP		
• Python		
-		
	Clanguage	
	MySql Problem Solving Skills And Adaptability	
I	EDUCATION	
*	[lqra University], [Karachi,Airport]	[2021- 2024]
	Bachelor of Science in [Computer Science]	
*	[Pakistan Swedish Institute Of Technology], [Karachi]	
	Diploma in Mechatronics	[2017- 2019]
	EXPERIENCE	
*	[PHP Developer]	[2023-2024]
	[Code Creatives], [Karachi]	
	 Spearheaded full-stack development projects showcasing proficiency in backend and frontend te Integrated advanced features and functionality into web applications, such as authentication syst management to meet project requirements effectively-HTML,CSS,Bootstrap,JavaScript,PHP,Larav 	tems,database
*	[Website Developer]	[2020-2021]
	[Ohad Technologies], [Karachi]	
	Database administration and website designHTML,CSS,BOOTSTRAP,JavaScript,MySql	
	• Impressive and great influenced of communication with this company.	
	ACADEMIC PROJECTS	
• G	ym Management System-Java Core Using Netbeans	
	Inline food ordering -C language Using Dev C++	
	Online Burger Corner-Java Core Using Netbeans	
	nplemented CRUD operation on Office Management System (DSA) -Java Language using Netbeans	
	ACHIEVEMENTS	
• P	articipation Certificate for attending workshop on Data Science,ML and Metaverse	[2022]
	[lqra University],[Karachi]	[]
• C	ertified in Mechatronics	[2021]

[Pakistan Swedish Institute Of Technology], [Karachi]

• Certified in CIT [2023] [LogicRacks Learning], [Karachi]

• Certified as the completion of the PHP Developer Internship [Code Creatives], [Karachi]

[2024]

in linkedin.com/in/m-ahmed009