## **Abdullah Munir**

abdullahmunir2004@gmail.com | in abdullahmunir | abdullahmunir24

## **OBJECTIVE**

Computer science major with strong programming (Java and Python) skills. I am passionate about leveraging AI technologies to revolutionize the consumer space at scale. Inspired by Generative AI, I am eager to expand my skills and contribute my expertise in a software engineering role. Check out my personal portfolio <a href="website">website</a> developed using React.js, HTML and CSS which highlights my experiences, and projects in detail.

experiences, and projects in detail.			
EDUCATION AN	D SKILLS		
Sep'22 – Apr'26	The University of British Columbia, Bachelor of Science		
	Received UBC's International Major Entrance Scholarship (IMES)		
	Major: Computer Science; Yearly Average: 85.7% (Dean's List)		
	Relevant Courses: Computer Programming I & II, Computer Creativity, In		
A 110 T 122	Introduction to Business, Integral Calculus with Applications to Physical Sciences and Engineering		
Aug'18 – Jun'22	<ul> <li>Karachi Grammar School, Advanced Level &amp; Ordinary Levels</li> <li>Key Subjects: Mathematics, Computer Science, Physics, Chemistry, Biology, Additional Mathematics</li> </ul>		
TECHNICAL SKILLS AND CERTIFICATIONS			
Programming Languages: Python, Java, JavaScript, C			
App & Web Development: HTML, CSS, JavaScript, React.js, Firebase, React Native, Swift, Tailwind CSS, Bootstrap			
Data Analysis: Pandas, NumPy, Seaborn, Matplotlib, SQL, Microsoft Excel, Tableau			
Tools & Technologies: GitHub, VS Code, Eclipse, PyCharm			
MTA 98-381 – Introduction to Programming Using Python; Passed the exam with a score of 91/100  EMPLOYMENT HISTORY			
		W	
Jun'23 – Aug'23	Bazaar Technologies – Pakistan's upcoming startup, Series B funded	Karachi, Pakistan	
	Build out simplified interface program enabling non-technical users to level technical skills.	verage SQL without requiring	
May'21 – May'22	Web Developer at Terra Firma International	New York, USA (Remote Role)	
	• Developed and built a comprehensive website for an NGO assisting refugee minors; 200+ donors and 10K		
	+ partners have engaged / used the website in the past year		
Aug'21 – Sep'21	Amazon Australia	Sydney, Australia (Remote Role)	
	<ul> <li>Conducted competitive benchmarking, to expand Amazon Australia's refurbished product business;</li> </ul>		
	insights enabled the business development team to prioritize five brands which improved selection		
and consequently customer experience.  • Addressed product discoverability problem statement by improving keyword search for to		ground sounds for top broads	
	<ul> <li>Addressed product discoverability problem statement by improving keyword search for top brands and building dedicated sub-URL for brands such as Lenovo, HP, ASUS. These actions improved conversion by 0.5% within a three-month period.</li> </ul>		
Jun'21 – Jul'21	Linked Things (Specializes in Industrial IoT & AI solutions)	Karachi, Pakistan	
	Conducted data analysis for Linked Things' Smart Industries, utilizing Ex	cel and expertise in DHT22 and	
	PM2.5 sensors to predict future data sets, while also setting up NodeMCU-D1 to ESP8266 with DF		
	using Arduino to measure temperature and humidity, contributing to enhance	anced data management.	
Projects			
Aug'23 – Present	HandyHelp: Built a mobile app with React Native and Firebase to connect blue-collar workers for job		
	opportunities within Pakistan. The business model is to build a market place to match freelance labor with local demand. The model is similar to <u>TaskRabbit</u> (US) or <u>Airtasker</u> (AU). It is a personal project, work in		
	progress as I started in July 2023 driven by macro-economic situation in Pal		
		<u> </u>	
Aug'23 – Present SavorySmart: Crafting a versatile recipe website with React, Firebase, and APIs, or			
	with features like recipe display, advanced search, ingredient info, nutritional	al analysis, and customizable meals.	
I1222	Paragonal Chathata Curata Jan Al shada (Asset	Laggistant union D. de co. 1 11	
July'23  Personal Chatbot: Created an AI chatbot (draft version to create a personal assistant) using Py tasks like websites and app opening, Instagram login, engaging in conversations, answering que			
	providing real-time weather and news updates through API integration.	ions, answering questions and	
Mar'23 – Apr'23	Health Insights USA: Collaborated with two other team members in a grow	up project, utilizing pandas.	
<b>-</b>	seaborn, matplotlib, and tableau to analyze extensive health cost data in the		
	of smoking behavior on medical costs and the relationship between BMI, re	gion, and gender in the USA on	
	health costs.		