

OBJECTIVE	
Computer science major with excellent programming (Java and Python) skills. My enthusiasm lies in leveraging AI technologies to revolutionize the consumer space, driven by a passion for enhancing user experiences at scale. Inspired by Google Home, I am eager to contribute my expertise and drive innovation in a software engineering role. Check out my personal portfolio website (https://abdullahmunir.netlify.app) made using React.js, HTML and CSS which highlights my kills, experiences, and projects in detail.	
EDUCATION AND 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, Introduction to Data Analytics, Introduction to Business, Integral Calculus with Applications to Physical Sciences and Engineering
Aug'18 – Jun'22	Karachi Grammar School, Advanced Level & Ordinary Levels Key Subjects: Mathematics, Computer Science, Physics, Chemistry, Biology, Additional Mathematics
TECHNICAL SKILLS AND CERTIFICATIONS	
Programming Languages: Python, Java, JavaScript App & Web Development: HTML, CSS, JavaScript, React.js, Firebase, React Native, Swift, Tailwind CSS, SQL Data Analysis: Pandas, Seaborn, Matplotlib, SQL, Microsoft Excel, Table 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	
Jun'23 – Aug'23	Data Analyst Intern at Bazaar Technologies Karachi, Pakistan <ul style="list-style-type: none"> During my impactful internship at Bazaar Technologies, a leading Karachi startup, I played a key role as a data analyst, strengthening my SQL and Tableau skills while developing the innovative project, Ghalib revolutionizes data analysis for non-technical users, empowering them with intuitive filtering options.
May'21 – May'22	Web Developer at Terra Firma International, https://terrafirmainternational.org/ Brooklyn, New York (Virtual Role) <ul style="list-style-type: none"> Independently developed and built a comprehensive website from scratch for an NGO assisting refugee minors, resulting in significant engagement with over 200+ donors and more than 10K partners in the past year
Aug'21 – Sep'21	Amazon Sydney, Australia (Virtual Role) <ul style="list-style-type: none"> Conducted comprehensive market analysis and competitive benchmarking, leading to strategic insights that revitalized Amazon Australia's refurbished product business, including the addition of three competitors and prioritization of top brands, while also developing an excel model that improved shopping experience and conversion rate for head brands by 0.7%.
Jun'21	Linked Things (Specializes in Industrial IoT & AI solutions for Emerging Markets) Karachi, Pakistan <ul style="list-style-type: none"> Conducted data analysis for Linked Things' Smart Industries, utilizing Excel and expertise in DHT22 and PM2.5 sensors to predict future data sets, while also setting up NodeMCU-D1 to ESP8266 with DHT22 using Arduino to measure temperature and humidity, contributing to enhanced data management.
Projects	
Jul'23 – Present	HandyHelp (https://github.com/abdullahmunir24/final-app) <ul style="list-style-type: none"> Developing a mobile app with React Native and Firebase for connecting consumers with maids to target blue-collar jobs in Pakistan. Leveraging technology to bridge the gap between service providers and consumers.
Jul'23 – Present	SavorySmart (https://github.com/abdullahmunir24/FoodWebsite) <ul style="list-style-type: none"> Crafting a versatile recipe website with React, Firebase, and APIs, offering a delightful experience with features like recipe display, advanced search, ingredient info, nutritional analysis, and customizable meals.
Jun'23	Personal Chatbot (https://github.com/abdullahmunir24/AI-Chatbot) <ul style="list-style-type: none"> Created a dynamic AI chatbot using Python, seamlessly handling tasks like window and app opening, Instagram login, and real-time weather and news updates through advanced API integration.
Aug'21 – Apr'21	Health Insights USA (https://github.com/ubco-W2022T2-data301/project-group-group40) <ul style="list-style-type: none"> Collaborated with two other team members in a group project, utilizing pandas, seaborn, matplotlib, and tableau to analyze extensive health cost data in the United States such as the impact of smoking behaviour on medical costs and the relationship between BMI, region, and gender in the USA on health costs.