





Abdullah Munir

 abdullahmunir2004@gmail.com |  [abdullahmunir](https://www.linkedin.com/in/abdullahmunir) |  [abdullahmunir24](https://github.com/abdullahmunir24) |  [Personal-Website](#)

EDUCATION

University of British Columbia

Kelowna, Canada

Bachelor of Science in Computer Science

Sep 2022- Apr 2026

- **Cumulative GPA:** 87.6% (Dean's List)
- Received UBC's International Major Entrance Scholarship (IMES)
- **Relevant Courses:** Computer Programming I & II, Object Oriented Programming, Computer Creativity, Computer Fluency, Data, Structures, Analysis of Algorithms, Data Analytics, Machine Architecture, Discrete Structures, Artificial Intelligence

EXPERIENCE

University of British Columbia, Culture & Technology Department

Kelowna, Canada

Software Developer, Assisting Professor of Virtual Arts (Aleksandra Dulic)

May 2024- Present

- Developing an educational 3D game in Unity for 24,000 students, by designing interactive terrain, User Interface elements, and implementing dynamic gameplay, including player movement, item interaction, level and scene management and quest completion.
- Created a Unity-based scene using scriptable objects to integrate post-level quizzes, to improve students learning outcomes by assessing students' understanding of indigenous land and sustainability and aligning the game with educational objectives.
- Introduced time-based challenges and quests using C#, enhancing gameplay and increasing user interaction by collaborating with a research team and school management to integrate educational objectives into the game.

University of British Columbia, Student Learning Hub

Kelowna, Canada

Subject Tutor

May 2024- Present

- Tutoring 50+ students on Computer Science, Math, Data Science, and Statistics courses. Conducting weekly learning sessions and solving students' problem sets during office hours.

Bazaar Technologies – Pakistan's upcoming Startup, Series B funded

Karachi, Pakistan

Software Engineer Intern

Jun 2023 – Aug 2023

- Built out an interface program enabling non-technical users to leverage SQL, reducing their time to pull data by 40%; developed the program using web interface with a Node.js backend, Sequelize ORM and the Superset API.
- Used the Query Repository and Superset to display query results in a table format, improving KPI visibility by 25%, focusing on metrics such as Golden Deliveries, Success Rate, GMV per Vehicle, and Average Drop Rate.

Terra Firma International

Remote

Web Developer

May 2021 – May 2022

- Developed a comprehensive website for an NGO assisting refugee minors, engaging 200+ donors and 10,000+ partners in the past year, and improved content to increase engagement time from 23 to 39 minutes weekly.

Amazon

Remote

Data Analyst Intern

Aug 2021 – Sep 2021

- Conducted competitive benchmarking, to expand Amazon Australia's refurbished product business; 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 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.

PROJECTS

TidyLink (Mobile App) | React Native, Firebase, Expo

Dec 2023 – Apr 2024

- Built a mobile app to connect blue-collar workers with job opportunities within Pakistan, targeting a market of 8.5 Million domestic workers.
- Implemented Firebase Authentication for secure sign-ups and profile creation, with data stored in Firestore. Enhanced the app with area-based profile viewing and an integrated chat system, projected to increase job matching efficiency by 30%.

SavorySmart (Website) | React.js, Firebase, APIs, Tailwind CSS, HTML, CSS

Aug 2023 – Oct 2023

- Crafted a recipe website using React.js with features like recipe search, nearby restaurant search, ingredient info, nutritional analysis, and meal plan generation using APIs. Deployed Firebase authentication for secure sign-ups/logins, enhancing user experience and access to meal planning features.

Personal Chatbot (AI) | Python

Jul 2023

- Programmed an AI chatbot (draft version of a personal assistant) in Python to open websites and apps, log into Instagram, engage in conversations, answer questions, and provide real-time weather and news updates via API integration.

Health Insights USA (Data Analysis) | Pandas, Seaborn, Matplotlib, Tableau

Mar 2023 – Apr 2023

- Led a group project, to analyze health cost data in the USA using pandas, seaborn, matplotlib, and tableau, including the impact of smoking on medical costs and the relationship between BMI, region, and gender on health costs.

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, C++, C#

App & Web Development: HTML, CSS, React.js, Node.js, Firebase, React Native, MongoDB, Unity, Swift, Tailwind CSS, Bootstrap

Data Analysis: Pandas, NumPy, Seaborn, Matplotlib, MySQL, Microsoft Excel, Tableau

Tools & Technologies: GitHub, VS Code, Eclipse, PyCharm, Jupyter Notebook, Xcode, AWS



THE UNIVERSITY OF BRITISH COLUMBIA

Your Grades Summary

Name:Munir, Abdullah #:52415676 Date:27/05/2024

Average Calculator

All Sessions2023W

2023S2022W

Course	Section	Grade	Letter	Session	Term	Program	Year	Credits Earned	Class Avg	Standing
STAT 230	101	83	A-	2023W	2	BSC-O	3	3.0	69	
PSYO 121	103	94	A+	2023W	2	BSC-O	3	3.0	81	
MATH 221	101	91	A+	2023W	2	BSC-O	3	3.0	74	
COSC 322	101	83	A-	2023W	2	BSC-O	3	3.0	77	
HINT 110	001	90	A+	2023W	1	BSC-O	3	3.0	81	
COSC 222	001	84	A-	2023W	1	BSC-O	3	3.0	76	
COSC 221	001	88	A	2023W	1	BSC-O	3	3.0	77	
COSC 211	001	99	A+	2023W	1	BSC-O	3	3.0	74	
COSC 122	001	97	A+	2023W	1	BSC-O	3	3.0	81	
PSYO 111	001	90	A+	2023S	1	BSC-O	1	3.0	83	
STAT 124	101	92	A+	2022W	2	BSC-O	1	3.0	72	
MATH 101	103	87	A	2022W	2	BSC-O	1	3.0	71	
DATA 301	101	90	A+	2022W	2	BSC-O	1	3.0	84	
COSC 123	101	93	A+	2022W	2	BSC-O	1	3.0	80	
COSC 121	102	66	C+	2022W	2	BSC-O	1	3.0	66	
MGMT 100	001	84	A-	2022W	1	BSC-O	1	3.0	71	
MATH 100	002	88	A	2022W	1	BSC-O	1	3.0	73	
HEAL 100	001	86	A	2022W	1	BSC-O	1	3.0	81	
ENGL 112	010	82	A-	2022W	1	BSC-O	1	3.0	78	
COSC 111	001	85	A	2022W	1	BSC-O	1	3.0	78	