Muhammad Adil Sameer

236-865-8948 | adil.fall2023@gmail.com | LinkedIn.com/in/muhammadadilsameer | GitHub.com/adeeelsameer | adilsameer.online

EDUCATION

University of British Columbia, Vancouver 3rd Year, Bachelor of Science in Computer Science - (CGPA: 88.4%) Sep 2023 - May 2028 FreeCodeCamp - Web Design Development

June 2024

Carnegie Mellon University in Qatar (Summer College Preview Program) - Programming, Adv. Calculus, CS June 2022 - July 2022

SKILLS

Language JavaScript · Python · Java · TypeScript · C++ · C · MySQL · Visual Basic · Racket · Dart · Assembly **Software** Next.js · React.js · Flask · LangChain · Docker · SQL · GCP · MongoDB · VS Code · Jupyter Notebook · Git

EXPERIENCES

REAL LIFE ROBOTICS (IN PARTNERSHIP WITH SKIP THE DISHES AND ROBOT.COM) ${\it ROBOT~GUIDE}$

June 2025 - Present

Markham, Ontario, Canada

- Ensuring operational reliability by observing robot navigation, adherence to safety protocols, and troubleshooting, triaging and reporting anomalies promptly to engineering teams.
- Logging and communicating technical issues, sensor irregularities, and delivery failures, facilitating increase in route efficiency through feedback-driven refinements.

MANNAI INFOTECH

May 2025 - June 2025

Doha, Qatar

SOFTWARE ENGINEERING INTERN

- Developed and dockerized a Retrieval-Augmented Generation (RAG) application (<u>Github</u>) to automate the review of 200-250 pages Request for Proposal (RFP) documents for cross-functional teams.
- Built the frontend using **React.js** and backend using **Flask** and **LangChain**, leveraging **OpenAl embeddings** and storing **vector data** in **ChromaDB** for fast semantic search.
- Hosted on Google Cloud Platform (GCP) for internal use, significantly reducing RFP reading and review time.

VISUAL COGNITION LAB, UBC

Jan 2025 - May 2025

SOFTWARE DEVELOPER

Vancouver, British Columbia, Canada

Maintained, tested and improved the lab website using React.js with TypeScript, Express.js and MongoDB.

DATA SCIENCE CLUB, UBC

Oct 2024 - Present

UI/UX DEVELOPER

Vancouver, British Columbia, Canada

- Developing interactive websites to showcase projects created by 100+ club members.
- Using Figma for wireframing and prototyping, and building responsive web pages with JavaScript and React.js.

HEADSTARTER AI

Jul 2024 - Sep 2024

SOFTWARE ENGINEERING FELLOW

Remote

- Built and deployed 5 Al projects using Next.js, Firebase, RESTful APIs and Vercel, following agile methodologies.
- Participated in weekly sessions with engineers from Google, Meta, Amazon, Stanford and venture-backed startups.
- Developed expertise in full-stack development, rapid prototyping, and AI project deployment.

SCHOLARSHIP GURU

Aug 2024 - Sep 2024

DIGITAL CONTENT CREATION INTERN

Remote

- Recognized as the top-performing intern and invited to work again by <u>Carlynn Greene</u> (1M+ follower on all socials).
- Edited videos and designed graphics using **Descript** and **Plus AI** for the <u>Classroom Creative Course</u> and the <u>Impact</u> with Income Mastery Program, which generated \$22,000 in revenue within the first month of the program launch.

SOFTWARE ENGINEERING PROJECTS

SmartReply AI | *GitHub* | Associated with NWHacks 2025

Jan 2025

- Built an automated Al-driven email responder in under 24 hours using lonic React and TypeScript.
- Integrated Gmail API for secure real-time inbox display and OpenAl API to generate replies at the click of an email.

Flashify.AI | Website | GitHub

Aug 2024

- Developed a flashcard SaaS webapp using Next.js and Material-UI attracting 100+ waitlist sign-ups during testing.
- Utilized Firebase for real-time data management and OpenAl API to make flashcards using user-specified topics.
- Integrated Clerk for user authentication and Stripe for payment processing, enabling security and monetization.

Library Management System | GitHub | Associated with the University of British Columbia

Sep 2024 - Dec 2024

- Built and tested a GUI-based library management system using Java, JUnit and Swing following OOPs principles.
- Key features: book handling, borrowing and rating, and persistent data storage via JSON (load/save functionality).

Predicting Heart Disease | GitHub

Jan 2024 - May 2024

- Analyzed anonymous patient data to predict the risk of heart disease using R within Jupyter Notebook.
- Trained and tested a classification model with an accuracy of **70.05%**, recall of **67.4%** and precision of **68.9%**.



