Muhammad Adil Sameer

236-865-8948 | adil,fall2023@gmail.com | linkedIn.com/in/muhammad-adil-sameer | github.com/adeeelsameer | adilsameer.com

EDUCATION

University of British Columbia - 3rd Year, BSc. Computer Science (CGPA: 88.9%)

Sep 2023 - May 2028

SKILLS

Languages: JavaScript · Python · Java · TypeScript · C++ · C · SQL · R

Tools: React.js · Flask · Express.js · LangChain · Docker · MySQL · GCP · Three.js · Jupyter Notebook · Git

EXPERIENCES

June 2025 - Aug 2025

ICON VENTURES

Palo Alto, California, USA (Remote)

SOFTWARE ENGINEER INTERN

- Increased deal-sourcing efficiency by 30% by developing production-ready automation workflows using n8n and JavaScript, reducing manual work for the investment team.
- Built Al agents, powered by OpenAl and Claude, that integrated Airtop for dynamic scraping and the Crunchbase API to collect founder and company data.
- Automated generation of one-pager summaries and scored startups based on key investment criteria such as founder background, funding history, and market signals.
- Developed a **full-stack real-time dashboard** with **React** and **Express.js**, powered by **Airtable webhooks**, to deliver live updates that helped partners track and prioritize **3× more startups per week**.

MANNAI INFOTECH
SOFTWARE ENGINEER INTERN

Doha, Qatar

- Reduced manual **review time** of **200-250 page Request for Proposal (RFP)** documents by **~40%** (from several days to a few hours) by developing a **Retrieval-Augmented Generation (RAG)** application (<u>Github</u>).
- 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.
- Dockerized and deployed the system on Google Cloud Platform (GCP) for internal use, improving efficiency and decision-making speed.

REAL LIFE ROBOTICS

ROBOT GUIDE

Markham, Ontario, Canada

- Monitored autonomous delivery robots during live operations to ensure safe navigation, proper route following, and on-time deliveries.
- Improved **delivery success rates by 15%** and **reduced issue resolution time by 30%** through fast reporting of bugs, navigation issues, and sensor errors to the engineering team.

VISUAL COGNITION LAB, UBC SOFTWARE DEVELOPER

Jan 2025 - May 2025

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 - May 2025

UI/UX DEVELOPER
 Vancouver, British Columbia, Canada
 Developed interactive websites to showcase projects from 100+ club members, using Figma for prototyping and

React. is for building responsive pages.

HEADSTARTER AI
SOFTWARE ENGINEERING FELLOW

Semote

 Built and deployed 5 Al projects (Next.js, Firebase, REST APIs, Vercel) while collaborating with engineers from Google, Meta, and Amazon.

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 OpenAI API to generate replies at the click of an email.

Flashify.AI | Website | GitHub

Aug 2024

- Developed a flashcard SaaS app using Next.js and Material-UI attracting 100+ waitlist sign-ups in a week.
- 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 | <u>GitHub</u>

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%.