# Hashir Sami

► hashirsami@hotmail.ca | ♠ Hashir103 | in Hashir Sami

#### **EDUCATION**

## Queen's University

Kingston, ON

Bachelor of Computing, Software Design Specialization

September 2021 - December 2025

#### EXPERIENCE

## Software Developer Intern

May 2024 -

Centre for Advanced Computing

Kingston, ON

- Managed research projects for different clients providing humanitarian solutions to everyday problems
- Hospital Dashboard Project | MongoDb, Express.js, React, Node.js
  - \* Created tools and maintained a dashboard used by city hospitals to analyze contamination rates and do statistical analysis on patient data
  - \* Analyzed and extrapolated over 300k documents of respiratory data and 500k documents of bloodwork data onto graphs
- Utilized the MERN stack and Chartjs to provide 30 different graphs in order to visualize large chunks of different data demographics through 170 unique API endpoints

  • Cervical Cancer Diagnosis Project | Flutter, Dart, Django, Python, PostgreSQL
- - \* Managed a cervical cancer analysis tool used in Rwanda, Tanzania, and Kenya for communities with little access to modern devices and hospital infrastructure
  - \* Deployed fixes for a mobile application powered by a Django backend that services 3000 unique clients
  - \* Was responsible for creating multiple data analysis forms used for identifying preliminary cervical cancer at risk patients

# **Data Quality Intern**

May 2023 – November 2023

Cohere• Labelled, ranked, audited, and corrected machine learning data

- Recommended optimization opportunities for over 400 AI generated prompts daily
- Resolved, troubleshooted, and assessed programming issues in Python, JavaScript, and JSON in order to provide training data for the Cohere Language Model

## Full Stack Developer Intern

April 2023 – August 2023

City of Kingston Kingston, ON

- Created independent software solutions for governmental issues with the City of Kingston
- Doctor-Patient Project | Angular, Firebase, TypeScript
  - \* Created a scheduling service for locum doctors in the City of Kingston area
  - \* Provided a unique, city-specific solution to allow patients to connect with healthcare professionals directly

\* Utilized Angular-Firebase stack to create secure solution for 20+ different locum doctors

• Awarded this internship through the Mayor's Innovation Challenge Pitch Competition in March 2023

#### Projects

Nipiy | Dart, Flutter, Google Maps API

March 2023

Toronto, ON

- Created an accessible mobile application to serve Indigenous groups in Canada struggling with the water crisis
- Scraped and marked over 100 different water advisories and implemented them on a custom Google Map

#### Food4All | TypeScript, Google Maps API

January 2023 – March 2023

- Designed a web application using Python/Flask and TypeScript in order to create a food recycling service to people dealing with food insecurity in Kingston, Ontario
- Won the Mayor's Innovation Challenge Prize at QHacks

#### Player Value Rating | Python, Pandas, Bootstrap, Flask

November 2022 – January 2023

- Developed a web application using Python and Flask in order to project 200+ Canadian basketball players' statistics
- Used Pandas to scrape box score data from over 100 websites for each Ontario basketball team
- Won the prize for #1 Overall Project at NewHacks at the University of Toronto

## TECHNICAL SKILLS

Languages: TypeScript, Python, Flutter, C#, HTML/CSS

Frameworks & Libraries: React, Angular, Django, Flask, Pandas, Numpy, Sklearn, Firebase, Google Maps API

Developer Tools: Git, Bash, Azure, Google Cloud, Adobe Flash, SmartFoxServer, Unity Engine