# Umar Rasool

<u>Communication Communication </u>

## **EDUCATION**

Wilfrid Laurier University
Hons. BSc Computer Science

Sept. 2021 - Aug. 2025

Waterloo, Ontario

## RELEVANT COURSEWORK

- Programming
   Languages: Python, C,
   Java, VBA, ARMv7
  Software Engineering
- Data Structures and Algorithm Design
- SQL / Database Management Systems
- Microprocessors / Digital Electronics
- Object-Oriented Programming (OOP)
- Discrete Mathematics
- Operating Systems
- Project Management

### WORK EXPERIENCE

## Thales, Toronto, ON - Full-Stack Software Engineering Intern

Sep. 2023 - Present

- Utilized HTML, CSS, Django, and Python to build D-SPICO web-app for train safety monitoring and testing, participating in both front-end and back-end development
- Worked with senior engineers to modify current D-SPICO application to adapt to requirements for Wayside Train Monitoring System
- Documented and validated the compatibility and testing procedures between D-SPICO software and onboard train hardware, ensuring the safe and reliable operation of trains

## AGE-WELL, Waterloo, ON – Web Developer, Research Assistant

Mar. 2023 - Present

- Web development for responsive website using HTML and CSS hosted on WordPress, incorporating design elements and accessibility features for an intuitive user experience
- Conducted research and managed a Microsoft Access Database consisting of research, key stakeholders, and contributors to the project
- Worked collaboratively with the Principal Investigators and research staff to **develop content and manage** the social media strategy and postings for the Cog@Work Research Project

#### **PROJECTS**

# Portfolio Website | HTML, CSS, JavaScript

Sept. 2022

- Personal portfolio website created with fully functional reactive elements and animations including light/dark mode toggle
- Created using web development technologies like HTML, CSS, JavaScript and hosted using GitHub sites
- Website includes support for mobile devices and is responsive to all screen sizes

## InAFlash - Online Study Tool | HTML, CSS, JavaScript, Node.is

Nov. 2022

- Intuitive online study tool that creates flashcards based on user prompt
- Uses Co:Here's Natural Language Processing API to generate unique study questions and applies them to virtual flashcards
- Creates quizzes based on flashcards and lets users study and quiz themselves all while recording performance stats

#### HalalScan | React Native, Firebase, ML Kit

Q3 2023

- Mobile app that scans barcodes and ingredient lists to indicate and classify Halal food products
- Uses technologies including React Native, Firebase, and ML Kit to detect and classify acceptable products and ingredients using Machine Learning

## TECHNICAL SKILLS

Languages: Python, Java, HTML/CSS, JavaScript, C, PowerShell, SQL, VBA

Developer Tools: VS Code, Android Studio, XCode, Eclipse, MySQL

Technologies/Frameworks: Linux, GitHub, React, NodeJS, Git, Firebase, Kibana WordPress

# **EXTRACURRICULAR**

## Participation in Various Hackathons

Sept. 2022 - Present

- Participated in various hackathons including Hack The Valley, Hack Western, DeltaHacks, UofTHacks
- Worked in teams to design, build, and deploy projects adhering to various themes and time constraints
- Had Industry Professionals review projects, provide feedback, and provide mentorship