# SHAHOB KAZEMI

Whitby, On |(289)-600-7714 | shahob.kazemi@ryerson.ca | ca.linkedin.com/in/shahob-kazemi

# SUMMARY OF QUALIFICATIONS

- \* Experienced programmer with multiple years of combined analysis, developing, designing, and testing.
- ❖ Able to learn to do tasks easily and quickly, and utilize problem solving techniques in critical situations.
- \* Experienced in PC Development and strong passion for studying both central and graphics processing units.
- Collaborative and adaptable team member proven by communicating with colleagues in a professional manner through Customer Service role at Tim Hortons.
- Strive for tough technical challenges which test my potential and allow me to develop my skills further.

#### TECHNICAL SKILLS

- ❖ Java, C, SQL, JavaScript
- ❖ Mac OSX, Windows, Android, Linux
- Visual Studio, Eclipse, NetBeans
- \* HTML, CSS, Microsoft Office

#### **EDUCATION**

### Ryerson University - Bachelor of Computer Engineering Candidate 2022

September 2018 – Present

Relevant Courses: Software Systems (A-), Digital Systems (A), Engineering Algorithms and Data Structures (A-), Object Oriented Eng Analysis and Design (A+), Microprocessor Systems (A+), Database Systems (A+)

#### WORK EXPIERENCE

### andie.work, Software Developer

October 2020 - Present

- ❖ Worked on and developed an accessible and responsive COVID-19 information mobile app.
- ❖ Backend development in Python and Django framework. Assisted in software development, debugging, and testing.

# Century 21 Percy Fulton, Marketing and Sales Intern

May 2020 - August 2020

- ❖ Increased sales by >10% through digital marketing, market research, and using a client relation management software
- ❖ Utilized social media and search engine optimization to generate 50+ sales leads

# **Tim Hortons, Customer Service**

May 2019 - August 2019

❖ Maintained customer relationships by accurately and efficiently handling high volumes of cash, credit and debit card transactions, and responded to customer concerns in a timely and professional manner.

### **PROJECTS**

- ❖ Portfolio Website: (HTML, CSS, JavaScript) A website that showcases all of my projects.
- **Bank Application**: (Java) Designed an interactive bank application which allowed users to create account login and allow them to deposit and withdraw money from their accounts. Designed with UML diagrams and .FXML files.
- \* Hangman Arcade: (Java) Created an advanced version of the popular game Hangman using JavaFX, which included 7 different modes in which users can play.

### EXTRACURRICULAR EXPERIENCE

## Ryerson Engineering Student Society, External Committee Member

September 2020 - Present

❖ In charge of organizing social/virtual events between Ryerson and other engineering students across Ontario.

### Ryerson Formula Racing, Electrical Team Member

October 2019 – April 2020

- A Participated in weekly workshops where I built basic foundations on soldering and the Solid Works program.
- A Partook in software and electrical assignments which required problem solving and critical thinking.

### NewHacks 2020: FileKeep

March 2020

Designed a web platform using React JS that's directed towards medical physicians which allows users to upload and download important documents on a global directory, as well as access their appointment schedules.