# RAND KAMALEDDINE

rkamaled@uoguelph.ca

in linkedin.com/in/randkamaleddine/



github.com/randkam

69

647-548-9263

### TECHNICAL SKILLS

Languages: Python, C, Java, JavaScript, PHP, SQL, HTML/CSS Technologies: Redux, React, Springboot, MySQL, Laravel, GIT, Linux

## SUMMARY OF QUALIFICATIONS

- Demonstrated time management capabilities though the balancing of school, sports, and employment while maintaining Dean's honor list.
- Team player: Able to work seamlessly within groups and collaborate efficiently with team members throughout work and sports experience.

#### PROFFESIONAL EXPERIENCE

#### **S2H** - Software Developer Markham, Ontario

May 2024- Sept 2024

- Developed and maintained core features in Net-Atelier web application which include modals, client information tables, and supplier pages.
- Added a search bar and filter bar from scratch to all tables using queries which allowed for a enhanced user experience.
- Created an API from scratch that performs CRUD operations on a database to enhance application
- Implemented and optimized front-end features using React, ensuring a seamless user experience.

#### **PROJECTS**

•	Created a CLI in python allowing users to preform various operations on pdfs. (merge, delete,	2023-2024
	swan etc)	

2023-2024

- Developed RSA encryption and decryption algorithms from scratch in Python.
  - Integrated extended Euclidean algorithm for key generation, modular exponentiation for encryption and Chinese Remainder Theorem for efficient
- Developed a 2D 'Frogger' game in Python using the PyProcessing library, implementing objectoriented programming and the use of an AI player for enhanced gameplay experience. (based on original Frogger game)

2022-2023

## LEADERSHIP/INVOVMENT

•	Computer Science representative - The Nest Project	2024-Present

Guide and advise high school students planning on pursuing Computer science related studies in post secondary as a part of a non-profit organisation

2023-Present Member of Google Student Developer Club – University of Guelph.

President of York Mills Tech Team.

 Led and managed a group of students volunteering to fix computers in the school. 2021-2023

Team Captain of York Mills senior boys' basketball team.

 Led high school basketball team to semifinals in senior year and won MVP. 2021-2023

#### **EDUCATION**

Candidate for Bachelor of honors Computer Science (current GPA: 86.5%) – University of Guelph. 2023-Present

Deans honor list (Fall 2023, Winter 2024)

Relevant Courses – Discrete structures in computing II, Intermediate programming

High school diploma - French Bilingual Honor's Graduate - York Mills Collegiate Institute 2019-2023

Cumulative average: 93.5%

# ADDITIONAL SKILLS

Languages: English, French and Arabic. **Sports:** Basketball, hockey, and soccer all at a competitive level.