

ABDULLAH ZUBAIR

Please message me on LinkedIn if you want my email or phone number
linkedin.com/in/zahinabrer | github.com/zahinabrer5 | leetcode.com/u/zahinabrer

SUMMARY OF QUALIFICATIONS

Languages: Java, Python, C++, SQL (MySQL), JavaScript (Node.js), TypeScript, HTML/CSS, LaTeX

Frameworks: Spring Boot, Angular, Django, WordPress, Bootstrap

Tools: Linux (Ubuntu & Arch Linux), Git, IntelliJ IDEA, Sublime Text, Visual Studio Code, CLion, Eclipse, Postman, DBeaver, phpMyAdmin, Vim

Libraries: JSoup, Java Discord API, BeautifulSoup4, Matplotlib, Python requests

Other Software: VirtualBox, VMWare, Google Docs, Microsoft Word, Google Sheets, [draw.io \(diagrams.net\)](https://draw.io), Photoshop, [Photopea](https://photopea.com), [Canva](https://canva.com)

VOLUNTEERING EXPERIENCE

uOMSA Website Developer

University of Ottawa Muslim Students Association

Ottawa, ON

November 2025 – Present

- Responsible for helping develop uOMSA's official website: uomsa.ca
- Planning the new Library System developed by uOMSA

IEEE Math Mentor

University of Ottawa IEEE Club

Ottawa, ON

December 3rd, 2025

- Mentored students in MAT1341 (Introduction to Linear Algebra) by going over previous final exam

Volunteer Software Engineer

Ekopii

Virtual

June 2025 – Present

- Developed the first version of [PixFixer](https://pixfixer.ekopii.com) using Laravel

SpaceMentors RISE Project Volunteer

SpaceMentors Discord Server

Virtual

June 2025 – Present

- Helped develop the website for the project: <https://katerib.github.io/RISE/>
- Helped develop/plan pseudocode for the software team

EDUCATION

University of Ottawa (Current CGPA: 9.47)

Honours Bachelor of Science in Computer Science

Ottawa, ON

September 2024 – Present

- Member of Computer Science Club
 - * Participant of the book club: currently reading *To Mock a Mockingbird*

Colonel By Secondary School

Cumulative Average above 90%

Ottawa, ON

September 2021 – June 2024

- Executive of Computing Club (a.k.a. Competitive Programming Club) in Grade 11 & 12
 - * Helped prepare a programming contest and gave a presentation on Time Complexity

Ottawa Carleton Virtual Secondary School

Cumulative Average above 95%

Ottawa, ON

September 2020 – June 2021

CERTIFICATIONS

Java (Basic) Certificate from HackerRank | No expiration date

Issued June 21st, 2020

- Credential ID: 9FD9E98366BE
- Certification URL: <https://www.hackerrank.com/certificates/9fd9e98366be>
- Please note that the HackerRank certificates are in my old name; I have a Canadian Name Change Certificate

JavaScript (Basic) Certificate from HackerRank | No expiration date

Issued June 21st, 2020

- Credential ID: 92BE5847425F
- Certification URL: <https://www.hackerrank.com/certificates/92be5847425f>

PROJECTS

DroneSniffers AI/ML, Python	November 2025
<ul style="list-style-type: none">• An AI that differentiates military-grade drones based off sound• Made for Ottawa Defense Tech Hackathon, 2025; Our team came in roughly 4th place out of 10• Our team was one of 10 teams chosen out of roughly 87 teams across Canada• Skills used/learned: Python, AI/ML, FFT, Sound processing algorithms	
PixFixer Laravel	June 2025 – September 2025
<ul style="list-style-type: none">• Website for an image-editing service made for a client• Connects clients/customers to the designers/owners of the website who will provide image editing services• Made using Laravel, MySQL database, Bootstrap frontend• Skills used/learned:<ul style="list-style-type: none">* Laravel, PHP, MySQL, Bootstrap* Building Entity Relation Diagrams* Reading and producing Software Requirements Specification documents* Working, planning, meeting and interacting with clients	
RISE Bootstrap, FormSubmit, HTML, CSS, JS, Python	June 2025 – Present
<ul style="list-style-type: none">• A charging bay aimed for drones used in Mars missions• Helped build the website and planning out the software of the charging bay• Software for charging bay temporarily planned out with Pythonic pseudocode• Skills used/learned: Bootstrap, HTML, CSS, JS, Python	
Social Credit Bot Java Discord API	December 2024 – Present
<ul style="list-style-type: none">• A Discord bot with a currency system ("social credit")• Commands include: /credit, /leaderboard, /profile, /cat, /rob, /daily• Skills used/learned: Java Discord API, using multiple .csv files as a small database, using Jackson to parse JSON retrieved from HTTP requests	
Driving Spotter Spring Boot, React Native	January 2025
<ul style="list-style-type: none">• Made for uOttawaHack 7• A mobile app that allows users to report parking infractions to 3-1-1• Backend: Java Spring Boot; Frontend: React Native• Responsibility: build the backend• Skills used/learned: Building a REST API with Spring Boot and communicating with GroqAI's Image OCR API to grab license plate text	
Poker (without gambling) C++	April 2024
<ul style="list-style-type: none">• Project for Grade 12 ICS4U Introduction to Computer Science course (grade: 95 to 100%)• A 1-round console-based Texas hold 'em game without gambling• Skills used/learned: Practically applied theoretical OOP & C++ concepts learned in class	
VoteNote Django, Bootstrap, Material Design, Chart.js	August 2022
<ul style="list-style-type: none">• Made for AbraCadabra Hacks 2 (hosted by MLH), in which we won 2nd place• A simple voting/polling web app built with Django• The backend (which was my focus) was made with Django• The frontend (which was my partner Pasindu's focus) was made with Bootstrap and Material Design• Displays a Chart.js graph that shows poll results after voting• Skills used/learned: Learned how to track polls by IP address, allowing for anonymous but accurate votes	
Snek HTML5 Canvas, CSS, JavaScript	January 2022 – June 2022
<ul style="list-style-type: none">• Final project (summative) for Grade 10 ICS2O Introduction to Computer Science course (grade: 95 to 100%)• This is a snake game that supports gameplay with or without walls• Uses the HTML5 Canvas API for animation• Includes several levels (each new level increases the game FPS, thus making it harder)• Skills used/learned: Graphics programming using HTML/JavaScript and implementing a keyboard input buffer to reduce input lag	