Portfolio | LinkedIn | GitHub

SOFTWARE DEVELOPER

JAVA | SQL | AGILE METHODOLOGIES

SUMMARY OF QUALIFICATIONS

- Current student of Software Engineering Technology Advanced Diploma at Centennial College
- Solid experience with the following programming languages: JavaScript, Java, C#, Python, SQL, PL/SQL.
- Web: HTML, CSS, JavaScript, React, TailwindCSS, Bootstrap, Express, Node.JS, jQuery.
- Database: MongoDB, Oracle, Firebase, MySQL, PostgreSQL, MS SQL Server.
- Knowledge of other programming tools and technologies includes .NET, Git, GitHub, Unix/Linux Ubuntu, Postman, RESTful APIs, XAMPP, SwaggerUI, Apimatic, Docker.
- Cloud: Heroku, Digital Ocean, Azure, AWS.
- Computer skills include proficiency in Microsoft Office Suite, Figma, Visio, Power BI, Visual Paradigm, Canva.
- Trained on **project management** and **collaboration tools**, including Jira, Trello, Slack, Microsoft Project as well as Agile and Scrum methodologies.
- Strong communication skills; multilingual in English, Italian, and elementary proficiency in Russian.
- Outstanding organizational skills and time management, while delivering results according to schedule.

EXPERIENCE

Student Researcher

Jan 2023 – Present

WIMTACH, Toronto, ON

- Developing and implementing new features on a web application using React, Node.js, and MongoDB.
- Collaborating with a team of 4 developers to deliver high-quality software within tight deadlines, using agile methodologies and code reviews.
- Built the CI/CD pipeline and supporting the AWS infrastructure, ensuring high availability and security.

EDUCATION & AWARDS

Software Engineering Technology Advanced Diploma - GPA: 4.3/4.5

Jan 2022 – Present

Centennial College, Toronto, ON

Expected graduation December 2024

Relevant coursework: DSA, Java Programming, Web Applications Development, Testing & QA, Mobile App Development, Networking for Developers, Advanced Database, Software System Design.

Global Perspective Badge – Awarder for excellence in engagement within leadership and volunteer activities.

PROJECT WORK

Full Stack Development - "Alphard" (Repository)

Oct 2022 - Dec. 2022

Centennial College, Toronto, ON

- Designed and implemented a responsive web application using front-end technologies such as HTML, CSS, JavaScript.
- Worked with a team to develop and maintain a RESTful API using Node.js and Express.
- Utilized MongoDB to store and retrieve application data.
- Implemented user authentication and authorization using industry-standard techniques.

Chrome Extension – "Opzione Zen" (Repository | Store)

Nov 2022 – Dec 2022

CS50x, Harvard University's EdX

- Built a Chrome extension that activates a reading mode in websites: W3school/MDN using JavaScript, HTML, CSS.
- Utilized the latest version of the **Chrome extension API** (Manifest V3) to access browser features and interact with web pages.

- Implemented a reading mode feature that removes unnecessary elements on the web page, making it easier to read the main content.
- Successfully published the extension to the Chrome Web Store for public use.

Discord Bot – "Travel Therapy" (Repository)

Jan 2023

UofTHacks, University of Toronto

- Built a Discord bot using **Python** and the **Discord API** that can interact with users in a Discord server.
- Implemented features that profile the emotional state of the users by analyzing their answers and suggests places to visit based on their moods.
- Incorporated Co:here AI to provide advanced features such as natural language processing and machine learning capabilities to the bot.

API - "Jobs API" (Repository | Live Demo)

Oct 2022 - Nov 2022

- Built a job search API using Node.js and Express framework.
- Utilized MongoDB to store and retrieve job listings data.
- Implemented RESTful routes to perform CRUD (Create, Read, Update, Delete) operations on job listings.
- Tested and debugged the API using **Postman** and integrated it with a front-end documentation written in YAML with SwaggerUI and Apimatic.

CERTIFICATIONS & PROFESSIONAL DEVELOPMENT

Hackathon - 3rd place: "NSBE" - University of Toronto (Devpost)

Mar 2023

Hackathon: "UofHacks" - University of Toronto (Devpost)

Jan 2023

Certification: "CS50x" – HarvardX (Certificate)

Dec 2022

Completing CS50x, a comprehensive introduction to computer science, provides a solid foundation in programming and problem-solving, as well as an understanding of the broader field of computer science.

Student Member of Canada's Association of Information Technology Professionals (CIPS)

Obtained Sept 2022

Club Member of "The Codehort: Centennial Programming Club"

Since January 2023