pietrocoladavid@gmail.com

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, Angular, Bootstrap, Express, Node.JS, jQuery.
- Database: MongoDB, Oracle, Firebase, MySQL, PostgreSQL.
- Knowledge of other programming tools and technologies includes 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: "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.

Conference: "GitHub Universe"

Nov 2022

Learnt about the newest technologies, such as GitHub Codespaces and the innovative security features.

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

Obtained Sept 2022

Club Member of "The Codehort: Centennial Programming Club"

Since January 2022