
JUNIOR SOFTWARE DEVELOPER

C# | JAVA | COLLABORATION

- An analytical student of **Software Engineering Technology**, who holds a **Bachelor of Computer Science degree**
- Demonstrated applied project experience with full stack development projects, creating technical documentation, collaboration with Agile practices and code management with Git
- Strong technology orientation, with IT skills, including assembling and upgrading software and hardware
- Analytical vision with strengths in debugging, quality assurance and technical troubleshooting skills
- Multilingual in English, Portuguese, and conversational Spanish; skilled in providing customer support and technical solutions to non-technical users

EDUCATION

Software Engineering Technology (Co-op) Advanced Diploma Sept. 2024 - Present
Centennial College, Toronto, ON

- *Key Courses:* Java Programming | Web Interface Design | Software Requirements Specifications | Testing & QA | C# Programming | Database Concepts (SQL) | Mobile Application Development | Software Systems Design

Bachelor of Computer Science Degree Jan. 2018 - Dec. 2021
Universidade Nove de Julho, Sao Paulo, Brazil

- *Key Courses:* Algorithms & Programming Practice | Object Oriented Development | Interface Design | Computer Architecture | Operational Systems | Information Security | IT Project Management | Web Programming | Digital Games | Data Analytics and Big Data | Data Science | Foundations of Artificial Intelligence

PROFESSIONAL DEVELOPMENT

Python for Beginners | Udemy (Online) Oct. 2021
Kaplan International Languages | English C1 (Advanced Level) Dec. 2022 - Dec 2023

UNIVERSITY PROJECTS

Digital Games - Godot Engine, GDScript

- Developed together with 2 classmates, a 2D game inspired by the Dragon Ball universe, with interactive gameplay and immersive visuals
- Implemented functionalities such as character movement, combat mechanics, and a basic scoring system
- Designed graphical elements and scripted features using GDScript to optimize the player experience

Website - C#, HTML, ASP.NET, SQL

- Collaborated with 4 classmates to develop a web-based platform to streamline gym membership management, enabling user-friendly online registration and personalized fitness tracking
- Implemented CRUD operations and database connectivity using SQL and C# for efficient client data management
- Designed and developed web pages with HTML and ASP.NET, ensuring responsive and intuitive navigation

Order Management Chatbot - JavaScript, Node.js

- Developed together with 2 classmates an interactive chatbot for a restaurant, enabling automated customer service and seamless menu selection.
- Structured menu data and interaction stages using JavaScript, ensuring logical navigation between welcome messages, order summaries, payment options, and order finalization
- Designed modular files to manage menu items and interaction stages, facilitating easy maintenance and system scalability

EXPERIENCE

Technical Support Administrator

Jan. 2018 - May 2022

Rodoville Serviços LTDA, Jandira, Sao Paulo, Brazil

- Perform maintenance, set-up and troubleshooting of IT and electronic equipment such as computers, security cameras, peripherals, including updating systems, and assembling computers
- Utilize tools such as Excel and Word, for inventory maintenance, record keeping and administrative functions
- Provided timely, courteous and friendly service, providing technical explanation in clear terms when needed