LinkedIn | GitHub | Portfolio

JUNIOR SOFTWARE DEVELOPER

WEB DEVELOPER | DATA ANALYST | PROBLEM SOLVER | AI/ML

Aspiring Software Engineer with hands-on experience in Python, Java, JavaScript, C#, SQL, and MERN stack development. Proficient in Agile methodologies and skilled in database design, regression models, and software testing. Strong foundational knowledge of machine learning concepts, data structures, and algorithms. Experienced in collaborating within fast-paced, crossfunctional teams to deliver high-quality software solutions.

PROFESSIONAL SUMMARY

- Foundational understanding of machine learning concepts, algorithms and data structures
- Proven ability to deliver high-quality results in fast-paced and collaborative environments
- Hands-on experience in programming DDC Controllers, database creation, regression models and software testing
- Knowledgeable in Agile methodologies, user-oriented design, testing, and the application of the SDLC
- Skilled in programming with Python, Java, JavaScript, C#, SQL, and MERN stack development
- Proficient with tools including GitHub, Visual Studio Code, and Jira
- Strong communication and teamwork skills, complemented by a creative and analytical mindset

TECHNICAL SKILLS

Programming: Python, Java, JavaScript, C#, SQL, HTML\CSS

Frameworks & Libraries: React, MongoDB, Express, Node.js, Angular, NumPy, Pandas, Matplotlib,

Scikit-learn, PyTorch

Operating Systems: Unix, Linux, Windows

Development Tools: Git, Visual Studio Code, Eclipse, IntelliJ Cloud Computing: Amazon Web Services, Microsoft Azure

Other Tools: Jira, Trello, MS Office, Figma

EDUCATION

Software Engineering Technology - Artificial Intelligence (Co-op) Advanced Diploma Jan. 2024 - Pres. Centennial College, Toronto, ON

Key Courses: Introduction to A.I | QA & Testing | Java Programming | C# Programming | Software Systems Design | Web Interface Design | Database Concepts (SQL & PL\SQL) | Client-Side Web Development | Supervised Learning | Data Structures & Algorithms | Networking for Developers

SELECT ACADEMIC PROJECTS

Machine Learning - Motorcyclist Accident Severity Prediction

- Collaborated with a team to develope a full-stack web application using Python and React to predict accident severity based on user inputs
- Trained and evaluated classification models with scikit-learn, handling class imbalance using SMOTE and weighting techniques
- Designed a preprocessing pipeline with imputation, scaling, and one-hot encoding, and visualized data with Matplotlib. Seaborn, and GeoPandas
- Built a React UI to allow users to select models, input accident scenarios, and receive probability-based predictions via REST API

Web Design - GrabNConvert Media Toolkit

- Built a responsive Flask-based media conversion tool using Python, HTML, CSS, and JavaScript, allowing users to download YouTube content or convert local files
- Integrated yt-dlp, MoviePy, and Pillow libraries to support MP4, MP3, WAV, PNG, JPG, and ICO formats
- Enabled dynamic folder handling, file listing to streamline media management
- Implemented user-friendly features including real-time form validation, error alerts, and a Bootstrap-styled

Database Systems – Astro Track

- Designed and implemented a relational database in Oracle SQL Developer to manage celestial research data across 10 interconnected tables
- Created ER diagrams using Visio and translated schema into SQL with entity and bridge tables reflecting many-to-many relationships
- Developed a user-friendly frontend with interactive filters and insert options using PL/SQL packages and sequences for data entry into the Celestial Objects table
- Streamlined data management for astronomical research by enabling filtered views, real-time insertion, and relational queries through a structured UI

Full Stack Web Design - VibeVerse Social Media Platform

- Developed a MERN stack social media platform similar to Instagram, featuring user authentication, post management, and profile customization
- Integrated Cloudinary for image management and MongoDB for database operations
- Collaborated on frontend and backend development with teammates

Software Requirements Specification Document - QueueMe

- Collaborated in a team using Agile for the development of an SRS document for a mobile app & website, QueueMe, that allows patients to book and manage appointments
- Created UML diagrams and Gantt chart, as well as functional/non-functional requirements sections

PROFESSIONAL DEVELOPMENT

Amazon Junior Software Developer Professional Certificate | Coursera (Online)

In Progress

• Courses: Introduction to Software Development, Java Programming, Data Structures & Algorithms, Database Management, Full Stack Web Development, Generative Al

Hackathon Participant | WIMTACH & Scarborough Retirement Residences

October 2024

- Worked alongside a team to tackle challenges faced by dementia patients & caregivers
- Focused on Fall Prevention & Pain Detection to develop a user-friendly software application to improve the quality of life for elderly individuals

Hackathon Participant | WIMTACH & City of Toronto (Emergency Preparedness)

November 2024

 Developed innovative solutions to address community needs during disruptions like heatwaves, power outages, and extreme weather, earning recognition from the judges for impactful contributions

WORK EXPERIENCE

Software Developer Co-op | Culinabot Robotics Inc, Vancouver, BC

May 2025 – Aug 2025

- Collaborate with interns, the CFO, and CEO to develop a prototype cooking robot, contributing to its operating system, user interface, and technical documentation.
- Integrate robotic hardware with backend systems and support real-time automation workflows.
- Participate in Agile practices including stand-ups, sprint planning, and code reviews to ensure team alignment and code quality.
- Research and implement Al-driven features such as computer vision and real-time data processing.
- Work on SEO improvements to enhance the company's website visibility and online reach.

Junior BMS Control Programmer | Al Mayssan Technical Services, Saudi Arabia July 2023 - Nov. 2023

- Perform function block programming and script programming of Direct Digital Controllers (DDC)
- Created database for Wonderware InTouch HMI Application
- Providing frontline support for on-site commissioning of application, including launch and user training
- Assisted in project management processes and document control