rhinosaur2000@gmail.com

SOFTWARE DEVELOPER

TESTING SUPPORT | AGILE EXPERIENCE | CLIENT CENTERED

- Experience in designing and developing various kinds of software applications, human-computer interfaces, and enterprise information systems.
- Familiar with C#, Java, JavaScript, Oracle/MS SQL Server, Python, QA, Unix / Linux HTML/XML and CSS.
- Responsible and adaptable to required teamwork, communication skills and work under pressure.
- Knowledge of object oriented software engineering guidelines/methodologies, algorithm concepts
- Relevant understanding of user-oriented interface design and data management tools.

KEY SKILLS

Web Services Programming Software Engineering

Advanced Databases
QA & Database Security (SQL / NoSQL)

Software Testing Networking

Jan.2020-Present

Expected graduation: Dec. 2023

EDUCATION

Software Engineering Technology Co-op Diploma

Centennial College, Toronto, ON

• Currently maintaining aggregate GPA of 4.3

• Relevant courses:

Web Interface Design | Software Testing & Quality | Unix/Linux Operating Systems Client-side Web Development | Advanced Database Concepts | Programming

RELATED WORK EXPERIENCE

Academic Projects at Centennial College, Toronto, ON

Jan-Aug 2020

- Constructed mock real estate website showcasing properties for sale as a project with HTML/CSS. The website allowed users to browse listings and search information on properties available based on its location and price.
- Designed and developed a personal portfolio website in HTML/CSS featuring links to subsequent web development projects for technical evaluation.
- Made practice advertisement websites for Ninja smoothie maker and Banff National Park in HTML/CSS.
- Generated an interactive "Bug smasher" game using JavaScript.
- Created ERD models and database for airline reservation system as class exercise with Oracle MySQL to run and test queries.

James John

P.O. BOX 59015, #2238 Dundas Street, Toronto, ON M6R 3B5 416-419-4808

rhinosaur2000@gmail.com

- Collaborated on team-based applications to consolidate object-oriented models / processes using efficient communication/collaborative tools.
- Facilitated defined project schedule with time management, following best practices/standards and required **documentation**.

Activities and Interests

- Attend online meetups and workshops on technology for awareness of current digital trends and community engagement.
- Online networking with tech social groups for ongoing professional development.
- Reading and continuous learning.