chrisnguyen@zenonzeni.ca

Summary

I am current an instructor, developer, and private tutor. I like working on projects using Java or J2EE (JSP, Servlet) object-oriented programming, PHP, SQL, HTML, CSS (Bootstrap), JavaScript (JSON, JQUERY, AJAX), SQL (MySQL, PostgreSQL, Oracle) for testing, implementing, and designed front-end pages, websites, and applications. I build computers so if you have a workstation or gaming pc you want me to build, please contact me. Also, I have a passion in educating kids, teens, and adults on computer technologies.

WORK EXPERIENCE & RELATED EXPERIENCE

Private Tutor & Developer | June 2021 – Present | 1.5 Year |

ZenonZeni Tutoring Services, Vaughan, Ontario

- Tutor student's computer technologies, programming (Java), databases (SQL), and web development.
- Help develop scripts, make web pages, debug programs, setup databases, and make web app for clients.

Coding Lead Instructor & Curriculum Developer | June 2021 -

Present | 2 Years | Code Ninjas, Vogel Richmond Hill, Ontario

- In-person and virtually develop video games and teach children how to make games, videos, robots.
- Supervise a small team of 2 to 6 and report on daily operational activities to business owners.
- Teach how to make JavaScript games, Roblox games and Unity (C#) games.

Academic Peer Support Assistant | May 2020 – May

2022 | 2 Years | York University, Vaughan, Ontario

- Facilitate study session for students by analyzing, design, develop and test java programs.
- Students who took part of my study sessions do a whole grade letter better in university courses.

Ride Operator | March 2018 – November 2019

| 2 Years | Canada Wonderland, Vaughan,

Ontario

• Participated in teams of more than ten and communicate with other associates to operate rides.

Web Developer | Volunteer | Indigenous Friends | Oct 2021 – Present | 3 months

• Developed an AI Virtual Chat Bot using IBM Watson Assistant for non-profit.

Business Projects

Portfolio Website Project

My Tutoring Business Website https://zenonzeni.com/BookingSystem/

EDUCATION

Honors Bachelor Information Technology | 2018–2022 | York

University, Vaughan, Ontario

Skills, Knowledge & Tools

Programming Languages, Frameworks, Technologies, Databases and Data Format Knowledge.

• HTML, CSS, JavaScript, JQUERY, AJAX, JSON, PHP, XML, XSL, Bootstrap, SQL, J2EE, and Java.

System Administration/DevOps Skills

• Linux/Unix (Ubuntu, Debian, CentOS, etc.), Windows, MySQL, PostgreSQL, Oracle DB, IBM Cloud Tools, AWS (EC2, RDS, etc.), Apache HTTP, Tomcat, SSH, FTP, GitHub, and Git.

Skills/Knowledge

• All Microsoft Office Tools, Matlab, Stata, Word, Zoom (Virtual), Research (Googling, Academic and Informal), Handling Customers/Clients, Mentorship and Leadership.