Deep Oza

15 Sestina Crt, Toronto, Ontario, L6P 1R9

M: 647.569.8797 | Email: <u>deepoza74@gmail.com</u> | <u>LinkedIn</u>

Objective

To obtain a full-time Web Developer position where dedication, motivation, and technical skills and qualifications can be utilized and contribute to company success.

Summary of Skills

- Self-motivated individual with the ability to deliver outcomes with a strong work ethic and little oversight.
- Candidate from Toronto Metropolitan University majoring in Bachelor of Computer Science with conscientious, precise technical abilities.
- Professional and cooperative with colleagues when acquiring and conversing.
- Thrive in a collaborative team environment and demonstrate practical leadership skills.
- Possessing a significant ability for problem-solving and an analytical attitude, as well as effectively managing stressful situations in a confident and constructive way.
- Strong experience in business development and exposure to sales and marketing skills with CRM management tools

Technical Skills Summary

Programming Languages: Java, C, C++, Python, JavaScript, SQL, PHP.

Libraries/Frameworks: ReactJS, NodeJS, Angular, HTML5, CSS3, Bootstrap.

Database: Proficient in MySQL, MongoDB,

Development Tools: experience with Adobe Photoshop, Visual Studio, Vs Code, Workbench, Brackets, Postman, Figma,

Adobe XD, Eclipse, Sublime, WordPress, MS Office Suite.

Education

Bachelor of Science {BSC.Hons} - Computer Science

Sept 2017 – Present

Toronto Metropolitan University [formerly Ryerson University], Toronto, Ontario, Canada

- Anticipated date of completion 2023
- Program Highlight: Fundamentals of Computer Science, Discrete Mathematics, Data Structures, Algorithms,
 Computer Security, Computer Networks, Web Development, Verification & Validation, Software tools for
 Startups, Computer Organization, Software Engineering, Discrete Structures, Artificial Intelligence, Linear
 Algebra, Operating System, Database System, Comparative Programming Languages, Intro to Unix C C++, Web
 Applications

Ontario Secondary School Diploma

June 29, 2017

Castlebrooke Secondary School

Program Highlight: Functions, Advanced Functions, Calculus & Vectors, Physics, Chemistry, Media Arts, English

Personal/Academic Projects

Online Patient Booking Application, Toronto Metropolitan University

- Real time website, which was created in HTML/CSS/JavaScript
- Maintained and created a database in MongoDB to keep track of all the patient.
- Designed Use Case Models, Interaction Model, Domain Model, Design Class Model and State Machine Model
- Core Functionality Tests Case
- Collaborated with my peers through GitHub [GitLab]

Tutoring Website, Toronto Metropolitan University

- Web page which displays all the centers, available appointment and capacity of each room
- Frameworks used in the project were Materialize and Laravel

Patient Information and Record Management System, Toronto Metropolitan University

- Created database using Oracle
- ER diagrams created to satisfy the requirement of the project
- Functional Dependency and Normalization (3NF/BCNF) used to update the database

• Implemented a user interface in Java

Professional Experience

Business Development Representative

June 2021 - June 2022

Firestitch Inc, Owen Sound, ON

- SAAS product exploration, including research and reports
- Prospect and client discovery Fulfilling the requirements from our client and exceeding their expectations
- Collaborate with team on fixes and other issues regarding the software products
- Exceptional knowledge in CRM tools such as HubSpot and Salesforce.
- Exposure to WordPress and developing/testing out websites

Additional Employment History

Tutor

July 2017 - August 2019

Premium Tutoring, Brampton ON

- Taught Grade 3 to Grade 12 students
- Demonstrated exceptional team performance when dealing with difficult situations in a rush atmosphere.
- Communicated with parents on the student progress

Professional Development and Training

Microsoft Azure Al Fundamentals – AZW200

July 2022

Seneca College

• Intensive workshop which gave me exposure to AI solutions by using the services provided from Microsoft Azure

Volunteer Experience

Instructor - Volunteer

Sept 2016 - Feb 2017

Earnscliff Recreation Centre, Brampton

- Created weekly lesson plans for different "splashes"
- Implemented the lesson with the kids by giving various demonstration of a certain skill
- Maintained detailed notes and created final report cards at the end of level
- Bi-weekly communication with parents on the students progress in the water.