Rushabh Patel

Toronto, ON | 506-271-2444| rushabhpatel212@gmail.com

Profile

I have expertise in creating brand-new responsive websites for many platforms using HTML5, CSS3, and JavaScript. I am very motivated and detail-oriented. I have practical experience building application-level code to deal with APIs and a solid understanding of the Software Development Life Cycle and Agile Methodology. I have exceptional problem-solving abilities, and the capacity to resolve client disputes and accurately manage crisis situations in accordance with corporate policies and procedures. I am well-organized and have good time management abilities. I can prioritize my tasks and operate under pressure in a demanding setting while still meeting deadlines.

Experience

Panchvati: - As a Floor Assistant from September 2022 - Present.

Tim-Hortons:- In front, from April 2022-August 2022.

Best-Buy:- As a Customer Service Representative from December 2021-April 2022.

Pizza Delight: - As a Cook from September 2021-December 2021.

Education

- Software Engineering Technician(2 Years) (Centennial College) Sept 2022 December 2023
- 100 Days of Code: The Complete Python Pro Bootcamp for 2023.
- The Complete 2023 Web Development Bootcamp (Pursuing).

Skills & Abilities

Key Capabilities & Skills

Technical Expertise

programming languages: JavaScript, C#,.NET, Python, Visual Studio Code, HTML, HTML5, CSS, and CSS3.

Software: Word, PowerPoint, Excel, Visual Studio Code, Visual Studio, Spyder, Python, and PyCharm from the Microsoft Office Suite.

Operating systems: Mac and Windows

the MS SQL Server database.

SOFT SKILLS

- Strong organizational skills and the ability to work well in a team or independently as required
- Interest and ability to pick up other coding languages and skills
- Excellent communication skills in verbal and written formats and able to explain technical issue easily
 Customer service, critical thinking, reporting and problem-solving skills

Qualifications

- Currently pursuing a degree in computer science or software engineering.
- Familiarity with programming languages (C#, PYTHON, etc.)
- Experience with web frameworks (such as JavaScript, etc.)
- Experience with developing databases (MS SQL, MySQL, etc.)
- Capacity to work both individually and as a member of a larger team.

References

References available upon request.