BHUMITKUMAR PATEL

Waterloo, Ontario

548-577-5736 • bhumit667@gmail.com

www.linkedin.com/in/bhumitkumar-patel/ •www.github.com/patel-bhumit

OBJECTIVE

To leverage my technical skills, creativity, and passion for coding to contribute to a dynamic development team, drive innovative solutions, and continuously enhance my expertise in Computer Security.

HIGHLIGHT OF QUALIFICATIONS

- Experience identifying, prioritizing and execute tasks in the software development life cycle.
- Knowledge of OWASP top 10 and CWE top 25 highlight the most common web-based vulnerabilities.
- Analytical mindset with strong problem-solving aptitude; able to handle stressful situations calmly and constructively.
- Actively engaged in open-source contributions, demonstrating a commitment to continuous learning and collaboration within the coding community.

TECHNICAL SKILLS SUMMARY

Languages: fluent in CSS, HTML, JavaScript, C/C++, and C#; familiar with PHP, ASP, ASP.NET

Frameworks: Experience with React.js, Proficient in .NET Framework

Databases: Familiar with MySQL, RDBMS, Microsoft SQL Server, entity Framework

Other: Familiar with Docker and MITRE ATT&CK®

EDUCATION

Software Engineering Technician Diploma

Jan 2023 - April 2024

Conestoga College, Waterloo, ON

Program Highlights:

- Systems Analysis and Design
- Data Structure
- Relational Database

- Object-oriented Programming
- Windows Programing
- Advanced Computer Security

PROFESSIONAL DEVELOPMENT AND TRAINING

Software Engineering virtual Experience, JPMorgan Chase & Co.	2023
Web Developer Internship Training, Codding Gujju	2022
HTML, CSS - Sololearn	2022
Unity Game Development & It's Application, IEEE	2022

ACADEMIC PROJECTS

Personal Portfolio Website, Codding Gujju

2022

- Designed and developed a personal portfolio website to showcase my skills, projects, and achievements, with a focus on clean and responsive design.
- Created a visually appealing and user-friendly portfolio website to effectively present my professional profile and projects.
- Link: https://bhumit-patel.netlify.app/

Transportation Management System (TMS), Conestoga College

2023

- Designed and developed a robust Transportation Management System (TMS) using WPF, Entity Framework, and MySQL. This TMS offers a user-friendly interface for efficient transportation service management, featuring real-time data binding, asynchronous programming, and secure user authentication.
- Key functionalities include invoice generation, reporting, and integration with MySQL. The project showcases advanced database operations, exception handling, and Git version control,
- Link: https://github.com/patel-bhumit/TermProject

WORK HISTORY

Customer Service, Farm Boy, Waterloo, ON

2023 - Present

VOLUNTEER EXPERIENCE

Study Partners - Student Facilitator, Conestoga college

2023

- Hosting and leading regular meetings and study sessions for peers.
- Facilitating discussions and interactive learning activities to enhance understanding of course material and encourage critical thinking.

EXTRA-CURRICULAR ACTIVITIES