Tirth Patel

Toronto, ON (647) 236 – 8986 | pateltirthpatel1011@gmail.com | LinkedIn | GitHub

OBJECTIVVE:

Dedicated and adaptable college student currently enrolled in the Advanced Diploma program in Computer Programming and Analysis (CPA) at Seneca College. I bring demonstrated expertise as a skilled programmer and problem-solver, with a solid foundation in data analytics, project management, and report preparation. My commitment lies in elevating team success through the delivery of high-quality code, offering valuable technical support, and applying exceptional interpersonal skills. I am highly motivated, customer-focused, and enthusiastic about embracing new challenges in a collaborative and innovative environment.

TECHNICAL SKILLS:

- Programming languages: C, C++, Python
- Web Development: HTML5, CSS, JavaScript, Django, React, Angular
- Database Management: SQL (Oracle, MySQL)
- Tools and Technologies: MS office, MS Visual Studio, MS VS code, GitHub, AWS, VLOOKUP, VBA, Git, R, Jira
- Operating Systems: Windows, Linux
- Testing and Debugging: Profiling, Debugging Techniques, Issue tracking.

CERTIFICATION:

- Python Essential training (<u>LinkedIn certification</u>)
- Git Essential training (<u>LinkedIn Certification</u>)
- React (<u>LinkedIn Certification</u>)
- My SQL
- Angular

TECHNICAL PROJECTS:

Diango Web-application:

- Designed a signup system in which users receive email verification before accessing the website.
- Users can visit the website and find my other web development links after signing in.
- GitHub link: https://github.com/TirthPatel-tp/Django_project

React application:

Developed a React application enabling users to format text (uppercase, lowercase, and capitalization) while
offering font customization options. Implemented a visually appealing dark mode feature for enhanced user
experience.

HTML, CSS, JS:

Online meal:

- First responsive website where user can see the food description and order it.
- GitHub link to visit the code: https://github.com/TirthPatel-tp/Html-js-websites/tree/master/Responsive%20website

Favorite game:

- Created a website detailing my favorite game.
- Provided game history, rules, and instructions
- GitHub link to visit the code: https://master--fluffy-queijadas-d29ab8.netlify.app/

WORK EXPERIENCE:

IELTS Instructor, Shree Hari - Kalol, Gujarat, India

January 2022 – July 2022

- Provided students with personalized feedback on their strengths and weaknesses in English.
- Taught students' effective strategies for time management and test-taking.
- Created and maintained a positive and supportive learning environment for students.

Python Instructor, NIT Computer Training Center- Kalol, Gujarat, India

February 2022 – July 2022

- Taught student's fundamental python concepts including procedural to object-oriented programming.
- Provided individualized support to students who were struggling with assignment problems.
- Assigned and graded homework, projects, and exams to evaluate students' progress.
- Guided students and facilitated learning, allowing students to showcase their understanding of the material and abilities.
- Inspired students offered a dynamic and collaborative classroom to help students be more innovative and logical.

Customer Service Representative, Vodafone – Ahmedabad, Gujarat, India.

July 2021 – January 2022

- · Handled customer inquiries, complaints, and escalations in a professional and courteous manner.
- · Maintained accurate and up-to-date records of customer interactions and transactions in Vodafone's database.
- Assisted customers with billing and payment inquiries, including account balances, due dates, and payment methods.

SOFT SKILLS:

- Strong analytical and problem-solving skills.
- Excellent communication and interpersonal skills.
- Detail-oriented and highly organized.
- Adaptable and able to collaborate effectively in a team.
- Familiarity with source code management tools like Git.
- A thirst for exploring emerging technologies.

EDUCATION:

Computer Programming and Analysis

Advanced Diploma, Seneca College-Toronto, ON

September 2022 - April 2025