# Deep G. Patel

#### **OBJECTIVE: COMPUTER PROGRAMMER**

- Adaptive to new technology, self-motivated person who looking for the cooperative position for Computer Programmer at your company.
- Detailed and action-oriented, reliable, enthusiastic, hardworking with good analyzing and problem-solving ability and patience for developing and maintaining projects under pressure.
- Contributor at periodic progress meetings and making occasional presentations to small groups and engaging myself to learn new things for better growth of the project and thinking differently for improving myself.

#### **TECHNICAL SKILLS**

Programming Languages: JAVA, .NET, Python, C, C++
 Operating System: MacOS, Windows, Linux

• Web Development: HTML, CSS, PHP, Java Script, jQuery, JSON, React

• Database: MySQL, Node JS, NoSQL, MongoDB, Docker

General Concept: SDLC, Object Oriented Programming, Scrum, Debugging, API

Software: Visual Studio Code, IntelliJ Idea, Scene Builder,

MySQL Workbench, Excel, Visual Studio, Git, GitHub

#### **ACADEMIC PROJECTS**

#### Travel Application: (JAVA, SQL)

March 2021

- Developed application in JAVA, SQL using MVC design model with Scene Builder.
- Responsive interactive application, which shows popular destination of selected country along with relevant information of selected items.
- Application admin can modify this information using admin module, updated information reflects immediately accordingly.

#### Appointment Application: (C#, SQL)

April 2021

- Developed CRUD application with .NET framework and C#.
- Manage user's appointments for routine activities.
- With visual basics, designed application for windows platform.
- Designed and developed application structure and documented in software specification document.

### Personal Portfolio: (HTML, CSS, JavaScript)

July 2021

- Designed an attractive portfolio.
- Responsive portfolio and stunning navbar which is user interactive

#### **EDUCATION**

## **Computer Programming (Diploma – Co-op)**

Georgian College, Barrie

 Key Courses / Concepts:
 Java, MVC (Model View Controller), Object oriented Concepts, C#HTML5, CSS3, Bootstrap 4, JavaScript, jQuery

## CERTIFICATIONS

•	LinkedIn: Learning JAVA.	February 2021
•	LinkedIn: Programming Foundation: database	February 2021
•	LinkedIn: Learning SQL Programming	April 2021
•	LinkedIn: Web Programming Foundation	April 2021
•	LinkedIn: HTML Essential Training	May 2021
•	Udemy: Web Development Bootcamp	October 2021

September 2020-Present