JENISH PATEL









PROFILE

- Computer programming graduate with expertise in designing, coding, debugging, and testing software.
- Equipped with a diverse and promising skill set.
- Proficient in various platforms, and languages.
- Digitally savvy and can easily adapt to new tools and trends.
- Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.
- Highly skilled in technical analysis of the problem and very quick to bring out an effective solution to a complex problem.

EDUCATION

Seneca College | Toronto, Ontario

(January 2021 - April 2022)

Diploma in Computer Programming and Analysis

- Prominent Coursework: Software Analysis and Design, Web Programming Tools and Frameworks, Web Programming for Apps and Services, Advanced Database Services, Object Oriented Software Development Using C++, Introduction to Java for C++ Programmers, IBM Business Computing
- President's Honour List Award Summer 2021 and Winter 2022

TECHNICAL SKILLS

- Programming languages: C, C++, JAVA
- Database Management: MySQL, Oracle 12c, Mongoose, firebase, PostgreSQL, MongoDB, pgAdmin
- Web technologies: JavaScript, HTML5, CSS3, JSON, AJAX, jQuery, TypeScript, Bootstrap, Heroku, Netlify, Vercel
- Frameworks: Angular, React, Express Js, Node Js, Handlebars Js
- Software Development: SDLC, Agile, Waterfall, UML
- Operating Systems: Linux, Windows, IBM
- Project Management Tools: Git, GitHub, Slack, MS Teams, MS Office, Discord, JIRA
- **Software /Tools**: MS Visual Studio Community, MS Visual Code, Visual Paradigm, MS Visual Code, Eclipse, Intellij Idea, IBM I Access Client Solutions, WinSCP, Putty, IBM Rational Developer
- Scripting Languages: PowerShell, Bash

PROJECTS

House Marketplace App (Link)

(June 2022)

React, HTML5, CSS3, jQuery, Leaflet, Firebase 9

- Built project 'House Marketplace' using React.
- This is a marketplace application where users can sign up or sign in by their email and password or using their Google account. Users can also create a listing for a house to sell or rent.

GitHub Finder App (Link)

(May 2022)

React, HTML5, CSS3, Bootstrap, jQuery, Tailwind CSS, DaisyUI

- Built project 'GitHub Finder App' using React.
- This application provides a search bar through which users can search for a GitHub account and can also visit that account's GitHub profile.

Spotify Music App (Link)

(March 2022 - April 2022)

Angular, HTML5, CSS3, Bootstrap, jQuery, Typescript, Node Js, Express Js, MongoDB, Vercel

- Built project 'Spotify music app' using Angular and data from Spotify.
- This application uses data from Spotify to create a User Interface (UI) with Angular / Angular Material that enables users to explore and discover new music.

General Hospital (Link)

(July 2021 - August 2021)

C++, Object Oriented Programming

- Built project 'General Hospital' using C++.
- This program displays the necessary data such as appointments, covid patients currently admitted, patients in line, number of beds empty, and more.

Account Ticketing System (Link)

(March 2021 - April 2021)

C

- Built project 'Account Ticketing System' using C.
- This application collects the data of a customer's complaint and generates a ticket for them. It also stores the customer account details like name, income, account number, login Id, password, and more.