SAHIL SUTARIYA

17 Orok Lane, Barrie, ON, L4M 6H4

(249)535-0261 | parth.ksutariya@gmail.com

LinkedIn: https://www.linkedin.com/in/sahil-sutariya-5265731a4/

Technical Skills

- **Programming Languages/ Frameworks:** JAVA, HTML, CSS, PHP, JavaScript, Angular, Node.JS, C#, C++, Express.JS, Swift, XML, SQL, NoSQL.
- **Platforms:** Visual Studio, XCode, Visual Code, IntelliJ, Scene Builder.
- Database: MySQL, Microsoft Access, MongoDB, Microsoft SQL Server, Firebase.
- Cloud Platforms: Microsoft Azure, Amazon Web Server (AWS), Heroku.
- Other Major Skills: REST API Integration, Data Structure and Algorithms, Git and GitHub.

Soft Skills

- Efficient verbal and written communication skills.
- Effective problem-solving skills: ability to analyze the problem and providing the best solution.
- Detail-oriented and envisioning the big picture.
- Adaptability and eager to learn new things
- Impressive time management and Self-Motivated.

Education

• Computer Programmer

December 2019 – Present

Georgian College, Barrie, ON

High School

June 2018

Seventh-Day Adventist Higher Secondary School, Amdavad, Gj

Certificates

• Professional Programming in Full Stack Software Engineering issued by NIIT.

July 2019-December 2019

• French language DELF A1 and A2 issued by République Française.

October 2018-July 2019

Projects:

Student Portal - .Net Core Project

View Project January 2021

- Designing and implementing an, Student Portal website to improve the IT infrastructure in school.
- Created SQL server and SQL database on Microsoft Azure.
- Responsible for end-to-end design and development of the website and improvement
- Implemented the security based on the user account level for login, Register, View their information.
- Through the website admin can manage users and perform CRUD operation on products.

Portfolio - Node.js

View Project June 2021

- Designed and implemented my own Portfolio website using Node.js, Express Generator, CSS, HTML and JSON.
- The portfolio is deployed on Heroku cloud service.

Car Dealership – Java

- Created an application using Java. Also used Scene Builder.
- The app was created to save the data of the car for example color, model, year, etc.
- User can perform CRUD functionality.
- Also change the data of the car like color after modifying car.

Movie Flix – PHP and JavaScript

View Project January 2020

- Movie flix is the name of website created by using HTML, CSS and JavaScript.
- User can find movies and their trailers and can search for different movies on the website.
- Used the JavaScript for matching the password, name and confirming the email.
- PHP was used for the payment option if a user wants to buy a movie by credit or debit payment.

Employee Portal - Node.js & MongoDB

View Project August 2021

- Employee Portal is the name of my website created using Express.Js and MongoDB to save the data of employees and users.
- Built a user registration page and a login page.
- Also allowed user to login with GitHub (Authentication using passport-local).
- All the database credentials were stored in a config file.

Avoid Game - Swift

View Project July 2021

- The name of the game is AVOID GAME. I created this game using swift (iOS 14.5).
- Basically, the code of game was written using XCode.
- Lots of properties were used to create this game like affectedByGravity, categoryBitMask, contactTestBitMask, isDynamic, allowsRotation and many more.
- The game is all about collecting small squares using player while avoiding circle (Obstacles) to score points.