□ (+1) 514-431-5658 | pipaliya1997@gmail.com | mahulpipaliya

Education

Lasalle College, Montreal

Exp. graduation - Dec 2021

PG DIPLOMA IN INFORMATION TECHNOLOGY PROGRAMMER ANALYST

R Score: Not Yet Generated

- Relevant Coursework: Algorithms and Programming, Web Server Applications Development, Database Systems, ios/android Application development, Advanced Object Oriented Programming.
- Organisations: Innovators in Technology (Int Lasalle).

Gujarat Technological University, India

Graduated - May 2018

BACHELOR OF ENGINEERING IN INFORMATION TECHNOLOGY

CGPA: 7.75 / 10

- Relevant Coursework: Data structures, Design and Analysis of Computer Algorithms, Systems Programming, Computer Architecture, Database Management Systems, Operating Systems, Software Engineering, Advanced Engineering Mathematics.
- Organisations: Indian Society for Technical Education (ISTE).

Work Experience _____

SRKay Consulting Group

Surat, India

September 2018 - November 2019

SOFTWARE DEVELOPER

- Acquired training in technologies such as TypeScript, AngularJS, NodeJS, ExpressJS, Devops tools. • Headed a team of four in implementing the knowledge of these technologies to develop web applications.
- Created, modified client side code based on **Node.js**. Implemented/fixed views, models and collections as per clients requirements in time.
- Promptly resolved problems that occurred on live sites.

Projects _____

MASON

UNITY 3D | VUFORIA | LEAP MOTION

July 2017 - May 2018

- Aimed at empowering architects and builders to plan and showcase their projects in an efficient way to any client around the globe.
- Developed a Web-Application using HTML/JavaScript to generate real time QR codes.
- Customized QR codes using **Vuforia API** to augment the user's workspace on it.

BookBiz Management System

May 2020 - July 2020

- designed and implemented a window-based application using Visual Studio Enterprise 2019
- Applied Object Oriented Concepts, Built-in Classes and Structures, Regular Expressions and Collection Classes using C# to Implement the System.

Skills___

Programming: Python, JavaScript, Java, C/C++, C#, MySQL, PHP

Runner Up in Online CS:GO competitive Gaming, Udaan Tech Fest

Frameworks: NodeJS, AngularJS, Express, Bootstrap

${\sf Awards}_{oldsymbol{-}}$

2018

Project MASON in Top 10 Projects selected in the state of Gujarat, Startup India Yatra 2017

Ahmedabad,India Anand,India