Hasmukhsinh Solanki

Waterloo, ON

Phone: (807) 355-4969 Email: hasmukhs44@gmail.com LinkedIn | GitHub

OBJECTIVE

Hardworking computer engineer with a flair to creating elegant solution in least amount of time for solving real world problems. Passionate about software development and cloud computing.

TECHNICAL PROFICIENCIES

Programming Languages Java, C++, SQL

Scripting Languages HTML, CSS, JavaScript, PHP, React JS, Node JS

Databases MySQL

Version control, Software Tools and IDEGit, Visual Studio code, Microsoft office suite

EDUCATION AND CREDENTIALS

POST GRADUATE DIPLOMA – INFORMATION COMMUNICATION TECHNOLOGY FOR SMALL AND MEDIUM SCALE BUSINESS

Confederation College, Thunder bay, ON, CA

JAN 2019 - DEC 2020

BACHELOR OF ENGINEERING IN COMPUTER ENGINEERING

Gujarat Technological University, Gujarat, India

JUNE 2015 - MAY 2018

PROFESSIONAL EXPERIENCE

FREE LANCE SOFTWARE DEVELOPMENT

- Design and developed two websites in compliance with client, business requirements and expectations; **shirtclub.shop** where customers looking to purchase shirt and **scsoldhere.com** where clothing retailers and those in the business of decorating clothing can register as shirt club partners.
- Build these websites with NodeJS and react framework to support the activities of the shirtclub.net
 website and displayed results on web pages by writing components, directives, services, and route
 providers.
- Extensively used HTML5, CSS3, bootstrap, media queries and tested front-end code in multiple browsers to ensure cross- browser compatibility and reduce complexity of code by writing reusable components.

ACADEMIC PROJECTS

Weather App (JavaScript & express)

May 2021 TO May 2021

Weather Application that fetches weather data based on selected cities from API.

Rental Drive
 MAY 2020 TO AUG 2020

- Rental Drive is a peer-to-peer car renting website. The front is made with HTML, CSS, JavaScript and bootstrap while the backend is coded in PHP with SQL as database.
- Vehicle Detection and Monitoring using RFID (PHP, HTML, CSS, Python)
 JAN 2018 TO JUN 2018
 - The project is developed to help the local police department with their installation of security cameras at traffic intersections. The idea is for the police to be able to minimize the number of cameras they need to install, and still be as effective as possible with their monitoring.