Kenny Gosai

Looking for a software developer role with a focus on front-end development where I can further develop my problem solving skills and master different technologies.

⊕ (7) in

11 Shetland Cres. Maple, ON L6A 3B7 (647) 575-1576 kennygosai@gmail.com

EXPERIENCE

Megram Consulting Services Ltd., Refnew, ON — *Web Developer*

AUG 2020 - PRESENT

Responsible for the architecture, design and development of high volume web service applications. Contracted Web Development projects in technologies such as HTML5, CSS, JavaScript, PHP, Drupal & WordPress. Managed company website back-end including plugins, tools, and database. Coordinated websites to be transformed into SEO-friendly and optimized websites.

Surge-ERP, Markham, ON — *Graphics Designer*

FEB 2019 - FEB 2020

Utilized Adobe Photoshop and Adobe Illustrator to design and create company branding material, promotional event material and game development artwork. Created and managed additional website design aspects on Wordpress. Worked with ReactJS, Node.js and Python to perform image manipulation. Used Shotcut to create promotional videos for upcoming project releases while collaborating with other Graphic Designers.

PROJECTS

<u>Weather Checker</u> — React.js, Node.js **○**

Uses ReactJS and a Node.js Express server to get the weather forecast of a specific location. The last location used is saved using cookies for faster future uses.

Watch List — HTML, CSS, JavaScript, Node.js

A website which allows users to store movies and TV shows they would like to watch. Uses an Express.js server and MySQL database to store data. Hosted using AWS Elastic Beanstalk.

Flowfina — React.js

Uses ReactJS and a Firebase backend to help plan out financial goals. Uses Cloud Functions to keep track of payments and interest applied to the goal.

SKILLS

HTML

CSS

Javascript

React.js

Node.js

PHP

Java

Python

SQL and NoSQL

WordPress

Drupal

Adobe Photoshop

Adobe Illustrator

EDUCATION

Lassonde School of
Engineering, York University
North York, ON
B.Sc. Computer Science
Aug 2020