Sasank Ganapathiraju

sasankgraju@gmail.com | (416)-433-5370 | Markham, ON

LinkedIn: www.linkedin.com/in/sasankganapathiraju | Github: github.com/SasankG | Website: https://sasankg.github.io/mywebsite/

Professional Summary

University of Toronto graduate of Immunology/Toxicology/Molecular Biology and Psychology currently looking to venture into the world of technology, software, and web development. Experience in Web Development (HTML5, CSS3, JS), mobile development via React-Native, server-side development via Node.js and Django.

Technical Skills and Tools

HTML5, CSS3, JS, JQuery, Bootstrap, LESS/SASS, Node.js, Express.js, React.js, MongoDB, MySQL, React-Native. In-Progress: Redux, Django, .NET

Projects

Styckr | JQuery, Javascript | Link | Git

JavaScript

A simple easy to use website for quickly finding cafes, bars, and restaurants near you in a walking distance.

- Utilizes Google Places API in conjunction with Yelp API to retrieve places of interest via geolocation.
- Displays Yelp information in a concise and compact materialize formatted card to the user.

NYT Search | React, Node.js, MongoDB, Express.js | <u>Link</u> | <u>Git</u> **Full Stack Developer** *An easy to use New York Times Article finder. Searches articles of interest based on keyword input.*

- Made via React front-end and Node.js/Express.js back-end server.
- Utilizes MongoDB and Mongoose NPM module to store and save articles of interest

LeadGen | React-Native, Node.js, MySql, Socket.io | Git

Full Stack Developer

A lead generation mobile application allowing users to find and chat with contractors

- Created friendly and responsive UI via React-Native and Native-Base that is cross-platform
- Implemented Log-in Authentication system via MySql and Sequelize with a Node (Express) Server
- Implemented Socket.io websocket module to create unique and live chat rooms.

Education

University of Toronto - Full Stack Javascript Coding Bootcamp

University of Toronto - Honors. Bachelors. Of Science (major in Molecular Biology/Immunology/Disease & major in Psychology)

June 2017