# RUPINDER NAGRA

⟨⟩ rupindernagra.herokuapp.com - □ rupinder0410@gmail.com

in linkedin.com/in/rupindernagra - Q github.com/RupinderN

### EDUCATION

#### McMaster University

Hamilton, ON, 2018 - 2022

Bachelor of Software Engineering (Co-op) - GPA: 3.8 - Deans' Honour List

Relevant Coursework: Data Structures & Algorithms, UNIX/Linux & Bash Scripting, FPGA Programming, Java Practice & Experience, Principles of C Programming, Linear Algebra, Discrete Mathematics

### Experience \_\_\_\_

#### lleTTonna

May 2020 - August 2020 | Hamilton, ON

Full-Stack Developer

- Engineered and maintained the front-end of lleTTonna's MomsOverMatter initiative, a resource providing information about postpartum mental health to 100+ pregnant mothers, using React and Sass
- Architected and implemented database design to store user information in back-end using PostgreSQL
- $\bullet$  Communicated and collaborated with multi-disciplinary team of 10+ engineers, designers, and technical leads during biweekly meetings

#### **Passionfruit**

May 2020 - July 2020 | Toronto, ON

Software Engineering Intern

- Developed and maintained code for mobile app using React Native framework
- Seeded application with 3+ user accounts to test functionality on various platforms using Expo
- Utilized agile development methodology and participated in design and code reviews

## Projects \_

#### Movie Magnet

August 2019 - October 2019

- Created a website that utilizes 3 movie API's to recommend movies playing in theatres from IMDB ratings
- Used Node.js and Express.js back-end framework with MongoDB database to store user information
- Integrated **Passport.js** library to authorize and authenticate user login and registration
- Introduced functionality to send personalized emails of recommended movies using Nodemailer module
- Solved 5+ asynchronous callbacks using promises and async/await functions

Discover More October 2019

- Constructed website that uses **Spotify API** to recommend 30 artists based on favourite artists on Spotify
- Sends authorized requests to the Spotify platform to access **5 API endpoints** based on user access permissions and token requests
- Employed **RESTful** architecture with **Express.js** back-end to navigate site, additionally obtaining & modifying user information through various URL requests

#### Quick Alert

January 2020 - February 2020

- Built web application for **DeltaHacksVI** that ensures emergency services know relevant data concerning patients through SMS after finding closest service to user with longitudinal and latitudinal calculations
- Launched an API back-end using Express.js to create endpoints and stored users with MongoDB database
- Used React with Material-UI framework to create front-end and send requests to back-end using Axios
- Designed method to forward requests to personal API back-end from SMS messages using Twilio API

# Technical Skills

- Languages & Databases: Python, Java, JavaScript, C, Kotlin, MongoDB, PostgreSQL, MATLAB, Git
- Web Development: React, Node.js, Express.js, Mongoose, EJS, Material-UI, Bootstrap, jQuery
- Mobile Development: React Native, Redux, Android Studio, Expo
- Machine Learning Frameworks & Tools: TensorFlow, Keras, Numpy, Pandas, Matplotlib