Nerushan **Naguleswaran**

Toronto, ON

□ (647) 525-4544 | ■ nerushan.n@hotmail.com | □ Neru9898 | □ Nerushan Naguleswaran

Skills

Front-End Development HTML, CSS, SASS, Javascript, React, Bootstrap, Typescript, Ionic, Redux

Back-End Development Node.Js, Python

Database Development PL/SQL, MongoDB, Postgres

Project Management Tool

Simulation and Numerical Tool MATLAB, Simulink, Spice, Psim

Other Languages and Tools Github, Bitbucket, Postman, C, C++, Java, Bash, Verilog, R-Studio, Unix/Linux Shell

Experience _

Jr. Software Engineer(Full Stack)

North York, Canada

GOJITECH

2021 - Present

- · Working in a fast growing Health-Tech startup company with a team software engineers aiming to modernize electronic health record(EHR/EMR) software
- Front-End Stack: React, Typescript, Ionic
- Back-End Stack: Node js, Typescript, TypeORM
- Using pre-existing EMR API and Postman to find issues or missing features to either improve or create API
- · Using React, Ionic and SASS to create modular components and modern UI for the EMR
- Using Jira to manage personal task, report bugs or assign task

Sr. Technical Intern

TORONTO HYDRO - METER DATA MANAGEMENT

2019 - 2019

- · Managed and lead a team of 4 people on a major meter conversion project ensuring team cohesion and fulfilment of
- Conducted meter data maintenance in industry standard software, including ODS and MV90
- Gathered meter information using PL/SQL from Oracle servers and used Excel macros to analyze and compare complex
- · Organized and validated manufacturer data sheet specifications using SAP and communicated essential information with supervisor and senior technicians

Projects

DIGIDEX

Front End Developer

• Using React to learn and understand to create a pokemonDex for Digimon

- This project was motivated to learn Front End methodologies
- Complementing react with CSS and accessing a Digimon Api with axios

Team Lead

ENGINEERING CAPSTONE (ENG4000)

2020 - 2021

2021

- Proposed by Toronto Hydro to explore the viability of Electrical Vehicle chargers and Battery Energy Storage System for Condos in Toronto
- Developed an extensive Python simulation for the Battery Energy System (Bess), Multi-Unit Residential Building (MURB), Ev chargers and car flow
- Using python developed the EV chargers and car flow simulations for both (real time and historical time)
- · Developed billing functionality for the MURB using Node is and an energy management system platform to show the entire energy system in one environment
- Organized meetings in order to communicate project progress with Toronto Hydro and created progress/other reports for course advisors

Education

2021