

MICHAEL JAMIESON

✉ michaeljamieson10@gmail.com ☎ 631-348-6898 in michael-jamieson-webdevnurse/ 🌐 michaeljamieson10

SUMMARY

Motivated interdisciplinary candidate looking to incorporate problem solving skills learned in the Information Technology Field. A good team player, able to work under pressure, educate clients specific to their needs and able collaborate across diverse teams professionally. I can learn your stack quickly and integrate with your team well.

SKILLS

LANGUAGES: Python, Javascript, HTML, CSS

BACK END: NodeJS, ExpressJS, Flask, RESTful APIs, SQL Alchemy, postgresSQL

FRONT END: React, Redux, JavaScript, JSON

DEPLOYMENT: Heroku, Git

EDUCATION

Springboard Software Engineering Career Track, Certification Feb. 2020 - Sept. 2020

9-month intensive course in Software Engineering methodologies and technologies.

Description: 700+ hours of hands-on course material, with 1:1 industry expert mentor oversight, and completion of 2 in-depth portfolio projects. Mastered skills in front-end web development, back-end web development, databases, and data structures and algorithms.

Stony Brook University Jan. 2019 - Summer 2021

Bachelors Registered Nurse Baccalaureate Program

Registered Nurse License Number: 752523

Suffolk County Community College Sept. 2016 - May 2018

Associate Of Science GPA 3.3

PROJECTS

Dappervolk Avatar website (<http://dreamsprawlfront.herokuapp.com/>) July 2020 - Aug. 2020

Anime avatar Website to showcase skills in express, psql, react, redux, html, css, javascript, ajax, axios.

Electronic Medical Record mock (<http://emr-capstone-1.herokuapp.com/>) Apr. 2020 - May 2020

Mock EMR where you can administer medications and have it saved, create patients and medications using an api, Flask, psql alchemy.

EXPERIENCE

St. Catherines, Subacute Rehabilitation Nurse Oct. 2018 - Jan. 2020

- Documenting and assisting staff to document patient sensitive data in an Electronic Health Record to comply with HIPAA and healthcare standards.
- Collaborating between multidisciplinary roles to improve outcomes in patient safety, and reaching patient goals.