# **PROMISE OJO**

902-388-4609 | promiseojo35@gmail.com | Portfolio | Github | Linkedlin

# **SKILLS**

- Frontend/ Backend Languages: Java, JavaScript, MySQL, HTML/CSS, PHP
- RDBMS: MySQL, PostgreSQL
- Modern Libraries: Laravel, Vs code, Angular, Unix,
- Cloud stacks and source control: Heroku, GitHub, SourceTree

## PROJECTS MANAGEMENT

# Nurse Practitioner Information Hub | Team Leader, <u>UPEI</u>

July 2022 - Dec 2023

- Design and Built a web app for Nurse Practitioners, reducing patient wait time
- Structured and managed project scope, scheduling, requirement and implementation
- · Stacks: PHP, HTML, CSS, Heroku, SourceTree, GitHub, SQL, Agile, REST APIs

Youtube-Clone Sept 2023

- Designed a quasi home page of Youtube
- · Stacks: HTML, CSS, Javascript

#### **EXPERIENCE**

IT Support Analyst

Staples - Charlottetown, PE

Nov 2021 - July 2022

- Troubleshoot computer hardware/software using **Bash scripts** to solve specific technical issues.
- Analyzed and diagnosed IT infrastructure systems while designing and implementing technical solutions.
- Maintained IT infrastructure systems implementation, overseeing tasks such as data conversion, system testing, change management, and security protocols.
- Investigated and detected system threats and provided technical solutions to meet clients' needs.

Software Enginner Intern

Somru Bioscience - Remote/ Charlottetown, PE

June 2021 - Sept 2021

- Reduced Latency by 23% using automation tools and stacks like JavaScript and GitHub action
- Improved the Pathogen ID systems by using frontend stacks such as Angular while rebuilding the MySQL schema.
- Performed detailed testing analysis and documentation using stacks such as MS 365
- Decreased the time required to generate **HL7 messages** from 1 month to 1 week by introducing and implementing a comprehensive generic requirement-gathering document.

Software Enginner Intern Venture Garden Group - Remote / Charlottetown, PE

June 2018 - Jan 2019

- Designed and implemented algorithms to solve all customers' requirements for discounting strategies, which resulted in 20 new features
- Improved user interfaces by 5%, recommending various industry best practices for software development
- Enhanced UI code practices using HTML, CSS, JavaScript, and React to optimize performance and efficiency
- Designed, Developed and Implemented custom interfaces and features using a vast programming and database stack

## **EDUCATION**

University of Prince Edward Island | Bachelor of Science | Computer Science | Jan 2019- May 2024

• Relevant Courses: Database Management, Data Analysis, Software development and Algorithm, Computer programming & structure Project management