# Salon Lama Pakhrin

647-863-5199 | <u>salonlama47@gmail.com</u> | linkedin.com/in/slama-pakhrin github.com/slama-pakhrin | salonlamapakhrin.co

Education

Seneca College ON

Diploma in Computer Programming

Expected April 2024

**Relevant Coursework:** Data Structures, Algorithms, Object Oriented Programming, Web Programming Tools and Frameworks, Database Systems and Services, Software Analysis and Design, Applied Problem Solving

Technical Skill

Languages: HTML/CSS, JavaScript, C, C++, Python, Swift Frameworks: Tailwind, React, Node.js, Express.js, Flask Tools: Git, GitHub, MySQL, PostgreSQL, MongoDB

Experience / Projects

#### RENTEASE (Housing Hackathon - Seneca) Finalist

 RentEase is a platform to streamline the rental management process which includes features such as legal guide AI, contract creation, fraud prevention, etc.

I created AI model for the software that is fine tuned for providing tenants and landlord rights along with the frontend of it. React, Typescript, Python, Flask, Tailwind, Cohere, Node, Express, MongoDB, JavaScript

### INCLUSIVITEA (NSBE Hacks - UofT) Urban university experience - First Runner Up

Inclusivitea is a platform to provide a rating for every places according to the preference of any ethnicity.

I did full stack for the project.

Tailwind, JavaScript, Node, Express, Python

## LEGO COLLECTION

- Web app created with HTML, CSS, JavaScript, and Tailwind CSS, integrating MongoDB for secure user data storage, and PostgreSQL for application data storage. Implemented seamless CRUD operations and robust authentication for user management along with authorization.
- Utilized Node.js, Express, and advanced JavaScript for server-side development, integrating APIs to enhance functionalities and user interactions, resulting in an intuitive and efficient application.

Tech Stack: HTML/CSS, JavaScript, Tailwind, MongoDB, PostgreSQL, Node.js, Express.js

Hosted link: https://kind-red-dalmatian-cape.cvclic.app

#### PERSONAL PORTFOLIO WEBSITE

Created a fully responsive personal portfolio website using HTML, CSS and JavaScript, prioritizing optimal user experience
across various devices and screen sizes.

https://salonlamapakhrin.co