

SAQIB AHMAD SYED

saqibsyed0810@gmail.com • 514-578-9192 • [Github](#) • [LinkedIn](#)

TECHNICAL SKILLS

Languages: Java, Python, C#, SQL, JavaScript, PHP, Bash, Power shell

Frameworks: React, NEXT, Node, Slim, Tailwind CSS, ASP.NET

Soft Skills: problem solving, fast learner, communication, team leadership, time management, adaptable

PROJECT

Portfolio Website

Fall 2024

- Build a new website using React, Tailwind CSS and Framer Motion
- Website showcases who I am and further displays work/project done previously
- Testing new animation and interactive layout

Transportation Rest API

Fall 2024

- Team leader of project built on Agile Development using PHP slim framework
- Features include versioning, caching, logging and common API calls

Client/Server Communication Java

Winter 2024

- Developed a secure communication system with Java
- Communication encrypted in RSA
- Part of Geekfest Hackathon project 2023 focused on data security.

Smart Home Dashboard

Winter 2024

- Built on Raspberry Pi, Arduino, Pydash and breadboard connected to a dashboard website
- Detect temperature change, turn on/off fan, RFID scan and light intensity

EXPERIENCE

React Web Developer Internship

Feb. 2024 – May 2024

Built a website for a Hungarian shelter to promote their services and connect with potential volunteer.

- Built a brand-new website for a client using React
- Upload final build into the company's server
- Weekly updates on work progress and feedback on what to change or fix

Cybersecurity Researcher Internship

Jan. 2024

- Document on how to prevent future cyberattacks on the company's server following a recent incident

RELEVANT COURSES TAKEN

- | | |
|------------------------------|---------------------------------|
| • Java (OOP/Data Structure) | • E-commerce (PHP) |
| • Database (SQL) | • Ethical Hacking |
| • Networking | • Web Service (PHP RESTful API) |
| • Android Development (Java) | • Computer Environment |

EDUCATION

Vanier College

College Diploma (DEC/associate degree) – Computer Science and Technology

Montreal, QC

May. 2024