

# Navjot Singh

Software Developer

## 👤 Profile

Programmer, website and desktop applications developer, with strong creative and analytical skills.

## 💼 Employment History

### Web Software Developer at Cryopak, Montréal

June 2021 — Present

- **Requirements and Tracking:** Gathering and analyzing requirements with the team, monitoring projects, providing support, and proposing solutions.
- **Development:** Writing code and implementing solutions based on end-user needs.
- **Testing:** Ensuring reliability through testing and debugging.
- **Integration:** Integrating applications into platforms and troubleshooting issues.

## 🎓 Education

### AEC in Information Technology - Programmer Analyst, Lasalle College, Montréal

January 2020 — May 2021

Developed expertise in programming and analysis by learning to process and interpret code, meet user needs, model data, and to manage network applications.

## ★ Projects

### Url Shortener - Java Spring Boot MVC

Created a Spring Boot application for shortening long URLs to the shorter format, which can then be used to redirect the user to their desired page.

<https://ns-sb.herokuapp.com>

### Portfolio Website - ReactJS

I created a simple portfolio site to showcase some of my recent personal projects.

<https://github.com/navjotSingh2000/portfolio-site>

### Bored App - React Native

This App suggests things to do when you are feeling bored. It has a list of different categories to choose from like, Relaxation, Social, Educational etc.

<https://github.com/navjotSingh2000/BoredApp>

## Details

Montreal

Canada

438-929-7719

[abcnavjot2000@gmail.com](mailto:abcnavjot2000@gmail.com)

## Links

[Portfolio](#)

[LinkedIn](#)

[Github](#)

## Skills

Java

C#

JavaScript

React Native

PHP

AWS, Android SDK, UML Diagrams, PL/SQL, HTML, CSS, SQL Server, Adobe XD, JQuery, Linux, WordPress

## ★ Certifications

### AWS

Certified Cloud Practitioner

Certified Developer Associate

### French Language Proficiency

**TEFAQ** - Intermediate+ (B2)

**TEF Canada** - Beginner+ (B1)