## Dass Amarjit Singh

### Web Developer

Enthusiastic and Detail-oriented Web Developer, specializing in Front end development. Good practical and Supportive skill to work as a team player.

Montreal, Canada

in linkedin.com/in/iamamarjit

438-921-8827

www.ieltsbooks.store

github.com/iamamar11

### **EDUCATION**

## Web Programming and Technologies ISI, L'institut Superieur d'Informatique

09/2019 - Present Montreal, Quebec

# Bachelors of Computer Science and Engineering (Hons)

Lovely Professional University

08/2014 - 08/2018

Jalandhar, Puniab

### PERSONAL PROJECTS

E-book Website (08/2018 - Present)

 Using popular MEAN Stack developed a website from where users can download free e-books related to IELTS exam.

Playlist Application (08/2020 - 09/2020)

 Using PERM Stack Developed a Web application to Fetching and Storing of data using RestfulAPI to enhance my knowledge.
 Performing CRUD operations, and storing songs according to the user choice of playlist type

Weather Application (08/2020 - 09/2020)

 Worked on REST API to allow user select Country and city. Used Open Weather Map API to fetch result according to user choice

### **WORK EXPERIENCE**

### Web Developer

Self-employed

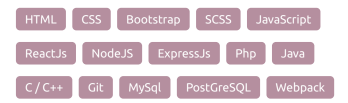
Montreal, Canada

08/2018 - Present Achievements/Tasks

- Developed website from scratch using MEAN STACK.
- · Currently maintaining it from 2018.

Contact: Kiranjot Kaur - 514-690-2320

### **SKILLS**



### **ACHIEVEMENTS**

Certified Full Stack Developer (01/2018 - Present)

Earned certification from online learning platform (Simplilearn)

### **CERTIFICATES**

JavaScript Developer (01/2018 - 08/2018)

JavaScript developer certification from Simplilearn and Udemy.

ReactJs Developer (06/2020 - 08/2020)

ReactJs developer certification from Udemy.

CSS and HTML (10/2018 - 01/2019)

CSS and HTML certification from Udemy

### **LANGUAGES**

English Punj

Native or Bilingual Proficiency Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

#### INTERESTS

Full Stack ReactJS

**AngularJS** 

VueJS