# SARANSH LAKRA

saranshlakra.github.io/My-Portfolio | github.com/saranshlakra | linkedin.com/in/saransh-lakra

(+1 647-864-8597) | saranshlakra4@gmail.com

### **Education**

## Web Development 2022 Humber College Toronto, Ontario GPA 84 (Dean's List)

## Bachelor of Technology-Computer Science

2017

Manav Rachna International University Delhi, India

### **Technical Skills**

#### Languages:

HTML, CSS, JavaScript, SQL, PHP, C#, XML

## Frameworks, Libraries and Environments:

NodeJS, ReactJS, jQuery, ExpressJS, .NET Framework, ASP.NET, CMS, REST API

#### Databases:

SQLite, MySQL, MongoDB

#### **IDEs and Text Editors:**

Visual Studio, VS Code, Sublime, Brackets

## Development, Testing and Automation tools:

Git, Jasmine, Cypress, Webpack, Jira

## **Experience**

#### Technical Support Engineer

January 2021 - December 2021

EP Electronic Paradise Pvt. Ltd.

- Configuring the operating system, other software, and website maintenance
- Built multiple landing pages collaborating with the sales team using Html, Css3, Ecma script.
- Provide direct technical web and telephone support to customers
- Monitoring website performance and rectifying front-end-related issues
- Troubleshooting and network and hardware faults

#### Front-end Developer

April 2020 - December 2020

Senpiper Technologies India Pvt. Ltd.

- Primarily worked with technologies like HTML and CSS.
- Helped in developing various modules like authentication, login, alert module and the main landing page.
- Worked in improving the UI and UX of the web application.
- Involved in the editing and developing of the documentation of the source code.

#### Technical Assistant

May 2017 - October 2019

Unwind Life (Extreme Wanderers Travels Pvt. Ltd.)

- Designed prototypes to enhance the look and functionality of the website using HTML5, CSS3, JavaScript
- Reduced the load time of the website and service by 50% by using tree shaking techniques in webpack 3 and image optimization
- Designed and developed multiple landing pages for different events using HTML, CSS, ECMA 6 and jQuery
- Developed contact form for the company website using HTML, CSS, javaScript and PHP
- Ensured scalability of all the product images for better loading speed and performance of the company's website.