

---

# Vishvjitsinh (Vish) Ravalji

## Web Developer

| Montreal QC, Canada | [vishvajitravalji@gmail.com](mailto:vishvajitravalji@gmail.com) | +1-514-918-7149 |



[Portfolio](#)



[Github](#)

---

### SUMMARY

Web Developer with around 2 plus years of experience in the field of Software development. Experience in Design, Development, Testing and Deployment of responsive websites. Extensive knowledge of **HTML, CSS, JavaScript, React and Bootstrap**. Good in **OOPs** concept and basic knowledge of **Back-end, AWS and Bigdata** technologies.

### SKILLS

**Experience with:** HTML5, CSS3, JavaScript ES6, React, Bootstrap4, SCSS

**Knowledge of:** REST, JSON, PHP, Java, Spring MVC, WordPress, SQL

**UI/UX:** jQuery, Tailwind CSS, Semantic-UI, Material-UI

**Databases:** MySQL, H2, Hive HUE, AWS Athena

**Others:** Postman, Git, GitHub, AWS

### EXPERIENCE

#### Web Developer Intern

**FANIQUE** (Toronto, Canada)

Aug 2021 – Oct 2021

##### Key Deliverables:

- FANIQUE is an innovative incubator for business in LIFESTYLE, TECH, and FASHION.
- Enhanced skill such as HTML, CSS, JavaScript, ES6, jQuery.
- Worked on UI/UX and Mobile first applications.

#### Junior Web Developer

**DIES Tech** (Ahmedabad, India)

June 2018 – May 2019

##### Key Deliverables:

- Developed web-based applications using HTML, CSS, JavaScript, React, Bootstrap and CMS.
- Created and maintained mutual fund management platform that enabled our internal analytics team to increase reporting speed.
- Made changes to existing web pages according to the feedback received from the end users or clients.
- Managed database in MySQL and H2.

### EDUCATION

#### Post Graduation in Big Data Science

MCIT (Montreal, Canada)

Aug 2020 - July 2021

#### Post Graduation in Full Stack JAVA Development

MCIT (Montreal, Canada)

July 2019 – June 2020

#### Bachelors in Computer Science

GTU (Vadodara, India)

Aug 2014 - July 2018

GPA: 3.7

### CERTIFICATIONS

**Udemy** - React - The Complete Guide

**Clever Programmer** - Web Development Bootcamp 2021

**Udemy** - Building an E-Commerce Store Using Java Spring Framework

**Udemy** - The Complete 2021 Web Development Bootcamp

### Word Hunt (PWA)

- Word Hunt React App is a PWA App to find meaning, synonyms and pronunciation of any word in 12 languages.
- Fetched open source Api from "https://api.dictionaryapi.dev/api/"
- Skill: HTML5, CSS3, JS ES6, Material UI, React, Axios, API, ThemeMode, PWA

### Food Order Cart

- Its a react app to count order number and final amount.
- Implemented cart modal.
- Skill: HTML5, CSS3, JavaScript ES6, React, React Context, Ref, Modal

### Movie API Table

- Retrieved Movie data using React and JSON Server.
- API: https://skyit-coding-challenge.herokuapp.com/movies
- Skill: HTML5, CSS3, React, JavaScript ES6, React-Bootstrap, Material-ui.

### Contact Manager

- Contact Manager is a web-app to call contact from JSON Server.
- transformed JSON data.
- Skill: HTML5, CSS3, React, JavaScript ES6, Router, Json-Server, Axios, API, Material-ui

### User and Age Manager

- It has functionalities to handle data of User & Age.
- Execute error modules.
- Skill: HTML5, CSS3, React, JavaScript ES6

### Expense Tracker

- Its a responsive web to keep tracking of daily expenses.
- You can find expenses of past months.
- Skill: HTML5, CSS3, React, JavaScript ES6, JSON

### Job filter tool SaaS

- Its a tool which has search and filter functionality.
- Derived data from JSON file.
- Skill: HTML, CSS, JavaScript, JSON

### ETL pipeline of GBFS(BIXI) data

- Implemented an automatic ETL pipeline for JSON data files of BIXI.
- Downloaded and transformed JSON files to CSV and write them on the HDFS.
- Used Hive JDBC to execute a cross join between your two external tables and load data into the final table.
- Skill: Scala, Spark Streaming, Kafka, Zookeeper, SQL, Hive, HDFS, Hadoop, Parquet and Avro

### Task Management System

- Build a full-stack web app to allow users to do CRUD operations.
- It's managed by Leader, Member and Admin.
- Skill: Java, Spring, MVC, Maven, JSP, H2 DB

### Automated Wheel-Chair

- Completed project on Automated wheel chair that allows handicapped person to operate from mobile device.
- Worked on microcontrollers such as Raspberry Pi and Arduino
- Skill: Python, JavaScript, HTML, CSS and IoT