# **HINA SHIVHARE**

EMAIL: hinashivhare.com PHONE: +1 437 887 3764

LOCATION: Rue Montgomery, Montreal

SUMMARY

I love building new things from scratch and that is what I have been doing professionally for over 2 years. I am a tinkerer and that has always made me believe that I can build anything I desire. I am very passionate about writing code and bringing life-changing products to life. I am an outdoor person and I enjoy riding a bike or skiing downhill during winter.

**SKILLS** 

PROGRAMMING LANGUAGES: Javascript, React, Redux, HTML, CSS, Git-Hub, Typescript, Jest-Enzyme TOOLS: JIRA, PEGA, Ant-Design, Semantic-UI, HP-ALM DATABASES: MySQL MODELS: Agile, Waterfall

**EMPLOYMENT** 

Infosys Technologies Limited, System Software Engineer, Pune, India

**PROJECTS** 

## Elanco - Farm Animal

Feb. 2019 - May 2019

### Responsibilities

- \* Requirement specification analysis, development, and unit testing
- $^{\star}$  Translated designs and requirements into high-quality code and build component libraries for future use.
- \* Created components build in ReactJS.
- \* Implemented enhancements that improved web functionality.

## Infosys Internal Projects

Jan. 2018 - Jan. 2019

In Infosys, I was working on two internal projects along with intensive training in ReactJS and Redux.

The first project was on Point of Sale (POS) system. Our goal was to provide a fast and fantastic "store checkout" experience to our users based on their needs and regular feedback.

While the second was an internal dashboard web app using Reactjs, HTML, CSS, ant-design.

#### Responsibilities

- •Executed unit testing as required.
- Analyzed business requirements and built a responsive website with HTML, CSS, and ReactJs.
- Implemented JavaScript, AJAX to develop a highly responsive interface and provide dynamic functionality
- · Supervised end-to-end coordination with offshore clients and extensively worked in an Agile team

## Inmarsat - A Satellite Telecommunication Company

Mar. 2017 - Dec. 2017

As part of this INMARSAT project, we are supposed to work on different components in order to provide telecommunication to all three areas of land, water, and air with the help of a satellite.

# Responsibilities:

- \* Lead designer of test cases and Creating Scripts for Automation Testing.
- \* Sandbox- Salesforce Sigma CPQ Testing.
- \* Component Owner.
- \* Analysis of requirements of POs and testing requirements.
- $^{\ast}$  Managing a complete team of testers in Sigma CPQ.

# **Belgacom Proximus**

Oct. 2016 - Feb. 2017

Domain: Telecom. Functional Testing. As part of this BELGACOM project, we were supposed to work on a different kind of Telecom Item and plan Proximus provides to its user. It was a project to provide, cease, migrate, change and move the item and then tracking it and generating invoice and billing documents for the order via PEGA.

Responsibilities:

- \* Lead designer of test cases and test analyst
- \* Creating groovy scripts for progression and regression test cases.
- \* Providing design solutions due to intense telecom domain knowledge.
- \* Epic Owner of various critical modules.
- \* Have strong technical skills, both functional and non-functional, manual and automation, ideally in a continuous delivery environment

**EDUCATION** 

Masters in Software Engineering - Concordia University, Montreal 3.74 GPA

Sept. 2019 - Dec. 2020

**Bachelor of Engineering - Nagpur University** 8 33 CGPA

June 2012 - July 2016

Nov. 2016 - June 2019

**ACTIVITIES** 

Certified Salsa and contemporary Dancer - Advance Level Completed

Certified 20m SCUBA Diver

Sparsh

**Downhill Skiing during winters** 

VOLUNTEERING

Worked with Sparsh team of Infosys in order to help disables in learning technical skills and small children with academic subjects.