



Hina Shivhare

Front End Engineer

ADDRESS

Montreal H2K2S1

- +1 514 571 9144
- hinashivhare.com
- hinashivhare26@gmail.com
- 28 September 1994

SUMMARY

Front-end developer having three years of experience designing, developing and testing web-based applications. Proficient in building engaging user experiences using the latest CSS and JS frameworks. I am passionate about writing code and bringing life-changing products to life.

SKILLS

- Javascript (ES6)
- React
- Redux
- HTML
- CSS
- Git
- Typescript
- Jest-Enzyme
- Ant-Design
- MySQL
- JIRA
- PEGA

WORK EXPERIENCE

Infosys Technologies Limited

(October 2016 - May 2019)

System Software Engineer

I worked at Infosys in two different roles during my three year tenure. I started as an automation test engineer and later moved to work on front end technologies including React and Redux.

PROJECTS

Elanco

(January 2019 - May 2019)

<https://elanco.com/>

- Contributed to every step of product development from prototyping to deployment.
- Translated designs and requirements into reusable components using React and Redux.
- Implemented enhancements that improved web functionality and reduced page size.
- Implemented unit tests using jest-enzyme and improved code coverage.

Infosys Retail POS system

(January 2018 - December 2018)

I helped build interactive UI features for one of Infosys's most used retail POS solutions. I worked on the loyalty program integration within the checkout flow.

- Partnered with the back-end team to implement features using RESTful APIs.
- Refactored features built in Angular 1 and moved them to React Redux.
- Actively worked on improving code documentation to make it more intuitive to read.
- Worked on existing selenium testing framework and implimented integration tests.
- Supervised end-to-end coordination with offshore clients and extensively worked in an Agile team.

Internal tools

(May 2017 - December 2017)

I worked on employee recognition and feedback tool. The tool helped managers give quarterly feedback to their employees based on the company values. The tool helped improve engagement, spur productivity, and helped employees recognize areas of improvement.

Inmarsat

(September 2016 - April 2017)

<https://www.inmarsat.com/>

As part of this Inmarsat project, I worked on different components which provide telecommunication to all three areas of land, water, and air with the help of satellites.

- 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.
- Managing a complete team of testers in Sigma CPQ.

EDUCATION

Concordia University, Montreal

(September 2019 - January 2021)

Masters Software Engineering

3.74

Nagpur University

(June 2012 - July 2016)

Bachelor of Engineering

8.33