

Jayant Kumar Soni

Email: Jayant.k.soni@gmail.com

Phone: +919881893369

CAREER PROFILE

Dates	Organization
03/12/2012 to Present	Tata Consultancy Services Ltd.

EXPERIENCE SUMMARY

- Sr. Developer with 7.5 years of technical experience in developing and maintaining Web applications using client-side technologies for various banks such as HSBC, Westpac, Royal bank of Canada.
- Having experience in leading UI team of 4-6 members for 3 years.
- Expertise in developing application architecture and framework for front end applications.
- Mentoring and providing training on JavaScript and JavaScript frameworks.
- Having 4+ years of experience in Angular development
- Expertise in developing UI frameworks for applications.
- Expertise in developing Node microservices using Express js, MongoDB, Hapi and JOI framework
- Sound knowledge of JavaScript and having quality experience in Responsive web design.
- Hands on experience on JavaScript libraries like jQuery, HighChart js, Moment js, Require js, React
- Having good client interfacing skills in understanding customer aligned solutions, builds trust by incorporate customer feedback, examine tendency in customer queries/ feedback and pro-actively looks for areas of improvement on quality of services
- Worked on waterfall and agile methodologies. Part of a Scrum Team as UI developer and Involved in Agile ceremonies (Daily Stand – ups, Retrospectives, Showcases/Demos, Workshops, Sprint Reviews, Sprint Planning, Mid Sprint Demo and Release Planning)

TECHNOLOGICAL EXPERTISE

- Angular 9, Typescript, JavaScript(ES5/6), HTML5 and APIs, CSS3/SCSS, Redux, NGRX, RXJS, Google Material Design, Bootstrap, React, Knockout js, Durandal, Require js, WebSocket, Node, Express js, MongoDB, Mongoose, HAPI, JOI framework, Socket IO js, Unit testing (Karma, Jasmine), DOJO, jQuery, SVG, Three.js, Amazon Cloud, PCF, NGINX, Java, Spring boot, SQL, PowerShell, NPM, Maven

Tools

- JAW, NVDA, Jenkins, Urban Code, Jira, Confluence, Visual Studio Code, IntelliJ, Angular/CLI, GIT, PCF CLI, PUTTY

Self-Developed Website

- Developed a video chatting application using HTML5, Video, Audio, User media, Web Real Time Communication (RTC), Angular 8, Node, JavaScript/Typescript, WebSocket

PROJECT PROFILE**Royal Bank of Canada****Work location – Canada and India****Project Duration – 2016 - Present**

- Leading UI development team of 6 members.
- Developing front-end architecture and framework for applications.
- Developed role-based menu/route configuration for UI instead of static/hard coded.
- Developing website using Angular 9, RXJS, Typescript, JavaScript, HTML5, CSS/SCSS, Spring boot, SQL
- Developing chat application using Angular 8, Typescript and integration with serve with responses from RASA
- Chat application integrated with Socket IO js for real time communication
- Writing UI Unit test cases using Jasmine, Karma and API unit test cases using JUnit
- Implemented application state management using NGRX

- Responsive website development – Application supports all devices and all major browsers
- Implemented offline feature for website so that reports can be viewed offline as well
- Build and Deployment using Jenkins, Urban Code, PCF
- Writing APIs using java/spring boot, SQL
- Writing PowerShell scripts to schedule jobs.
- Writing Node services using express
- Implementing POCs using React
- Mentoring and Guiding associates
- Accessibility fixes using screen readers like JAWS, NVDA
- Developing Node microservices using Express js, MongoDB, Hapi and JOI framework

Westpac Banking Corporation

Work location – Australia

Project Duration – 2015-2016

- Developing website using Durandal, Knockout, Underscore js, HTML5, CSS3
- Developed animation application using Three.js.
- Responsive website development – Application supports all devices and all major browsers
- Accessibility fixes using screen readers like JAWS, NVDA
- Improving website performance

HSBC – Online Banking

Work location – Pune, India

Project Duration – 2014 – 2015

- Developing online banking website using Dojo, jQuery, HTML5, CSS3
- Develop Multi language support for website.
- Updating solution design document.
- Responsive website development – Application supports all devices and all major browsers
- Fixing existing UI issues and IE browser issues
- Providing training to associates on Dojo and JavaScript

Tata Consultancy Services (TCS)

Work location – Pune, India

Project Duration – 2013 – 2014

- Implemented visualization for process running on servers using Dojo, jQuery, HTML5, CSS3, SVG
- Updating Project documents

TCS – Training Period

Work location – Gandhinagar, India

Project Duration – Dec - 2012 – Mar - 2013

- Developed soccer game.
- User can login to game, select team and move players using arrow keys and try to score goals.
- Users can chat as well during game

ACADEMIC QUALIFICATIONS

Degree and Date	University Name	Major and Specialization
-----------------	-----------------	--------------------------

Bachelor of Engineering, 2008 - 2012	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	Electronics and Communication
---	---	-------------------------------