Jatin Chavan

ASSOCIATE CONSULTANT

CONTACT

+91-9272111491 / 8999358158



jatinchavan3010@gmail.com



https://www.linkedin.com/in/jat in-chavan-84391b120/



F-13, SAMRAT REGENCY, WADGAON SHERI, PUNE, 411014



PROFESSIONAL EXPERIENCE

TIBCO SOFTWARE INDIA, PUNE (Associate Consultant)

Duration: July 2017 - Till Date

Technology Stack:JAVASCRIPT, ANGULAR, ESRI API, HTML, CSS, TIBCO BW, EMS, ADMINISTRATOR

MY SKILLS

- JavaScript (ES6, ES5)
- Angular 7
- Typescript
- Tibco BW,EMS
- SQL
- HTML5
- CSS₃
- Node.js, Express.js (Basics)
- jQuery (Basics)

CERTIFICATION & ACHIEVEMENTS

- Achieved Scrum Team Member Certification.
- Completed Self-Paced JavaScript Udemy course
- Completed Multiple Angular Trainings
- Achieved Simply Excellent Gold award from client (Nielsen).

❖ PROFILE/OBJECTIVE

I am having **2.5 years** of experience in IT industry with strong understanding of the Software Development Life Cycle (SDLC).

Objective - To continuously enhance my skills and knowledge through dedication, honesty and hard work and utilize them for Organizational & Personal growth and to secure a challenging position where I can effectively contribute my skills.

❖ PROFESSIONAL SUMMARY

- Currently working as Associate Consultant in TIBCO Software India Pvt. Ltd., Pune
- Hands on experience in Web Application Development using Tibco BW, EMS, JavaScript, HTML, CSS, SQL along with framework like Angular 7 and EXTJS 5.
- Experience in developing business solutions for clients across the globe with consulting teams in the Business Domain and Technical teams
- Ability to work effectively both as an individual and as part of a team.

❖ PROJECT

1. Global Store Repository – Nielsen

Oct 2017 - Present

Project Description:

Global Store Repository (GSR) is a market analysis and research platform application, which allows storing all store related audit, and survey related information. It takes inputs from various source systems, transforms data into unified formats and makes it available for various downstream systems. It acts as a central data repository for other modules.

Role: Developer

- Involved in design and development of a project for Nielsen to collect all the available data, filter and transform data into unified format.
- > Development of modules such as GSR which includes web services and API calls to interact with downstream systems
- > Technologies: Tibco BW, Tibco BPM, JavaScript, SQL, EMS, ExtJS
- Worked on Google Map and ESRI Maps.

SOFTWARES USED

IDE

- Eclipse, Tibco BW
- Visual Studio Code
- ➤ ATOM
- SQL Developer

Web service Invocation

Postman

Version Control

➢ GIT

Linux Server Access

- Putty
- Win-SCP

Project Management

➤ JIRA

Deployment tools

- Jenkins
- Shell Script

EDUCATION

B. E. Computer Engineering

- Pune University
- Year of Passing: June-2017
- Percentage: 70.0%

12th HSC

- Atomic Energy Junior College, Tarapur, Mumbai
- Year of Passing: Feb-2013
- Percentage: **73.0%**

10th ICSE

- Atomic Energy Central School (CBSE), Tarapur
- Year of Passing: April-2011
- Percentage: 80.0 %

HOBBIES

- Workout, Listening Music
- Playing and Watching Sports (Badminton, Cricket, Football)
- Travel and Food.

2. Panel Management Utility - Nielsen

May 2018 - Present

Project Description:

Panel Management Utility (PMU) is a web-based application, wherein main responsibility is Store Recruitment. PMU helps in finding out the eligible candidate that can be recruited, keeping alternatives on standby if more stores are required for audit and also finding new candidate's if some store refuses association for audit in any particular cycle.

Role: Developer

- Involved in design and development of a project for Nielsen that provides a replacement store in case the audited store is lost/closed permanently.
- > Development of modules such as PMU which includes web services (HTTP req) to interact with downstream systems
- > Technologies: Tibco BW, Tibco BPM, JavaScript, SQL, EMS, ExtJS
- > Integrated front end with application business layer.
- > Optimized application for maximum speed.
- Followed best practices.

3. Network Security Framework- Engg. Final Year Project

Project Description:

A framework for threat analysis and attack modeling which will detect the intrusions in a network and will send a warning to the admin of the same. Our framework will give full visibility of the network to the user and will detect any type of intrusions that may happen in the network. This framework can be further used by other developers.

Responsibilities:

- Involved in the creation of technical design document.
- Responsible for managing team size of 4 Members.
- > Development of user interfaces along with mentoring team members.
- Writing unit test cases and unit testing the code.

Github Profile/Projects

JavaScript Applications:

- A Dice Game.
 - Application URL : dicegame-jatin.herokuapp.com/
 - Code URL : github.com/jatinchavan/diceGame.github.io
- A Memory Game.
 - Application URL : memorygame-jatin.herokuapp.com/
 - Code URL: github.com/jatinchavan/memoryGame.github.io

Angular Applications:

- > Github User Details A complete application connecting with Github API's to fetch data and display them in a user friendly way.
 - Application URL: githubuserdetail.firebaseapp.com
 - Code URL: github.com/jatinchavan/qitHubUserDetails
- > OddEven Game A Simple Odd Even game with a start and pause button.
 - Application URL: oddeveng.firebaseapp.com/
 - Code URL: github.com/jatinchavan/oddEven