Vaibhav Gijre

+91-7838085056

Highlights

- 12+ years of total experience
- 8+ years of experience in PHP, MySQL
- 1.5+ years of experience in OutSystems 11 (Low code platform)
- Basic Knowledge of
 - ❖ Agile-Scrum Methodology
 - Android
 - Jira, Confluence
 - HTML, CSS, JavaScript

Certifications

Associate Reactive Developer OutSystems 11

October 2020

Work Experience Summary

Alyssum Global Services Pvt. Ltd.

November 2020 - present

Alyssum Global Services is an IT consulting service company helping partners by designing, developing and implementing future ready products and services. The company aims and focuses on delivering high value to clients through integrated, reliable, responsive and cost-effective solutions. Alyssum Global have been a trusted partner to several small, medium and large companies for over last few years, enabling businesses to overcome critical business and IT challenges.

November 2020 - present

- Working as Team Lead from November 2020
- · Responsible for maintaining collaboration between team members and ensuring timely project delivery

Rooster Info Pvt. Ltd.

May 2010 - October 2020

Rooster Info is a Delhi based company promoted by entrepreneurs with qualification from premier institutes and 25+ years of experience. The company has designed and patented its own GPS device, which is used for vehicle tracking systems.

April 2016 - October 2020

- Working as Team Leader from April 2016
- Responsible for maintaining collaboration between team members and ensuring timely project delivery
- Working on development of Android App for personal tracking of Hiker's which can be used for backtracking
- Developed API's for data sharing (in JSON format) with different clients
- Developed PHP scripts to post JSON data to web services of various clients

May 2010 – March 2016

- Developed and maintained website for Vehicle Tracking System using Bootstrap theme, Google API's (Maps, Places), PHPExcel and HTML2PDF
- Developed PHP scripts to automate data backup, sending reports through email
- Developed and maintained web interface for internal management of database
- Maintained company's old website
- Providing technical support to clients

California Digital (I) Pvt. Ltd. October 2006 - September 2008

California Digital was a privately held company with worldwide headquarters in Fremont, California and an Engineering and Development Centre in Bangalore, India.

(Worked as research consultant in GE-JFWTC March 2007 to June 2008)

- Provided support for DFSS Gen3 Tools
- Developed various tools using MS Excel and VB Script
- Wrote WMI scripts for monitoring application usage

Major Projects Undertaken

Happy Lifters

Client - Happy Lifters

Happy Lifters is a Raipur based start-up known for the unparalleled success in providing/promoting fitness and wellness across the community, with their certified trainers and nutritional counselling they have had a very comprehensive and streamlined approach to the overall health and wellbeing of their members. At Happy Lifters, It's Not Only About "Working Out, But Having A Healthy Lifestyle."

<u>Description</u> - This is a web-based admin panel used to moderate content posted by customers and coaches such as recipes, transformations, and comments. This is also used for management of coaches, services offered etc.

<u>Tools Used</u> – OutSystems 11.x, MySQL, NodeJS

Role - Team Leader and Developer (Team members -4)

<u>Responsibilities</u> – Understanding client requirement, data modelling, designing and implementing business logic, collaborating with team, interacting with client and management.

PQR Technologies

Client - PQR Technologies Pvt. Ltd.

PQR Technologies Pvt Ltd is a Delhi based start-up committed to creating path-breaking sustainable solutions to ensure that a clean environment is made available to all the inhabitants of our planet, thereby enabling our future generations in remaining healthy both physically and mentally.

<u>Description</u> - This is a web-based inventory management system used to keep track of all the raw materials, half-finished and fully finished products. The system will also keep track of the person

involved in making of the products. In future version it will also keep record of all purchases and sales of products.

Tools Used – OutSystems 11.x

Role - Team Leader and Developer (Team members -2)

<u>Responsibilities</u> – Understanding client requirement, data modelling, designing and implementing business logic, collaborating with team, interacting with client and management.

Mobile Tracker - Android

<u>Description</u> - This app will be used to track the location of the user. It will also record the route travelled by the user, so that user can see the route and use it to backtrack in case the user is lost. This app can also show location of user's friends (if they are using this app and agree to share their location with the user).

Tools Used – Android Studio, MySQL, C#

Role - Team Leader (Team members -2)

<u>Responsibilities</u> – Understanding client requirement, data modelling, designing business logic, collaborating with team, interacting with client and management.

Rooster Transport – Android & iPhone

(Live on Google Play Store & Apple App Store)

<u>Description</u> – This app has been developed to provide an alternative to the Rooster website. Clients can use this app to track their vehicles and communicate with their drivers. This app shows live location of their vehicles, as well as route travelled by them. Status of vehicles is also available on this app, such as if vehicle is idle or is running, and from how much time, distance travelled on current day, etc. New features are also under development.

Tools Used - Android Studio, Swift, Objective C, MySQL, C#

Role – Team Leader (Team members - 3)

<u>Responsibilities</u> – Understanding client requirement, collaborating with team, interacting with clients and management.

Data Sharing API's

<u>Description</u> – These API's share location data of the vehicles with transport companies and vehicle manufacturers. The data shared differs for different companies. The data is shared in JSON format.

Tools Used - PHP, Apache Web Server, MySQL

Role – Developer

Rooster IVR

<u>Description</u> – This was an IVR (Interactive Voice Response) system created using Kookoo. This system gave information about the services offered by Rooster Info Pvt Ltd and the contact details of the concered person.

Tools Used – PHP, MySQL, Kookoo.

Rooster Info Website

<u>Description</u> – This website is designed for clients to keep track of their vehicles. Clients can log in and see the relevant summary of their vehicles on homepage i.e. current location, last reporting time, idle or moving, distance travelled on current day, consignor, consignee etc. Clients can also view the route travelled by their vehicles in the past. Various reports are also available for the clients such as for how long their vehicle was moving or idle, how much distance was travelled, when did it stop and where etc. Clients can also assign their vehicles to different trips, with consignors and consignees. Driver information can also be stored. Clients can also set different kind of alerts (GPS device connected/disconnected, geofence point entry/exit) to be sent through SMS or email, and view reports of all the alerts sent to them. All reports are available in excel and pdf format.

Tools Used - PHP, Apache Web Server, MySQL, PHPExcel

Role – Developer

Currently Pursuing

OutSystems 11

Next Learning Step

- Python
- AWS

Educational Qualification

M. C. A. Dr. H. S. G. University, Sagar, M.P. 2005
B. C. A. Dr. H. S. G. University, Sagar, M.P. 2001

Personal Details

Father's Name - Shri Vasant Gijre

Date of Birth - 10th July 1980

Marital Status - Married

Languages Known - Marathi, Hindi, English

Current Address - E-1904, Supertech Livingston, Crossings Republik, Ghaziabad, U.P. 201016