### Ruchi Awasthi

# 2250 Par Ln, PH 17, Willoughby Hills, OH, 44094

Online Portfolio, Email: awasthiruchi.us@gmail.com, Phone: +1 440-571-7097 LinkedIn

## **Career Objective**

> To be a part of the team that dynamically works towards the growth of the organization with growth of self by utilizing skills and knowledge gained in previous job and academic curriculum.

#### **Experience Summary**

- ➤ 2 year of experience in Design, Development and Testing of Information Systems.
- Experience with Front end Frameworks like: JavaScript, JQuery, bootstrap, Node, Vue.js, JSP, HTML(5), CSS(3), JSON, AJAX, Handlebars
- > Extensive experience in designing, developing and tuning mission-critical database operations using Oracle ,MySQL, firebase.
- > Extensive experience working with **GitHub**, **SVN**, **Heroku** tools.
- > Experience in Java, JSP, J2EE, Tomcat
- > Have excellent communication (Oral & Written) skills.
- > I am doing an Full Stack Web Development boot camp from Case Western Reserve University.
- ➤ I have **Masters of Computer Application** from SGSIPS Indore (7.3 CGPA) with sound understanding of various technological concepts utilized for developing desktop and web applications.
- > I have done Master of Science in Physics from College APS University Rewa (7.2 CGPA) with specialization in Electronics.

### **Key Skills**

Languages/Scripts	Databases	Software Products /Tools
HTML, JavaScript, JQuery, Bootstrap, Node, Java , J2EE, JSP/Servlets, JSTL	Oracle 10g, MS Access, My SQL, Firebase	My Eclipse 3.6, MY SQL workbench , GIT, Sublime Windows , Microsoft Excel, Microsoft word.

#### Qualifications

Degree and Date	Duration	Institute	Major and Specialization
Full Stack Web Development boot camp	April 2017- Till Date	Case Western Reserve University, Cleveland Ohio	Full Stack Web Development
Master of Computer Application	2006 - 2009	SGSIPS Indore	JAVA
Master of Science	2003 - 2005	APS University Rewa	Physics
Bachelor of Science	2001 - 2003	APS University Rewa	Mathematics

## **Assignments**

Project#1	Bonus Check – Bonus Creation Application
Client	CWRU, MONREAL Consulting
Application URL	
Period	Nov 2017 – till date
Description	Bonus Check was designed to solve the multifaceted problem of incentivizing teams who produce more work in less time while keeping quality at maximum levels. Bonus is paid based on maximum production levels that meet quality standards with a team and individual component  The application allows the Project coordinators to organize jobs, personnel and keep track of inefficiencies and bonuses  The task involved:  • Create RESTful APIs routes utilizing JSON as a data format to create and search survey using node and MySQL as database.  • Create model objects associations with database model using node and express.  • Create responsive user interface using JavaScript, Bootstrap, CSS, JQuery, Vue.js and integrate it with the APIs.  • Use "Node and express" to perform search, add, update and delete operations within routes.  • Create user role based menu generation and application page display.  • Implement security to Secure the routes based on user roles.  • Consume RESTful APIs, in using Vue.js, properly utilizing REST verbs to display, create survey  • Coordinate with other team member on issue resolution.  • Create new GitHub repository. commit, merge and push code to the repository.
Role	Developer
Solution Environment	JavaScript, HTML5, Bootstrap 3.3.7, CSS3, JQuery 3.2.1, Node v5.3.0, GitHub, vue.js, Sublime Editor, MySql 7.7.20, JSON

Project#2	YOURveys – Survey creation and Publish app
Client	CWRU
Application URL	<u>YOURveys</u>
Period	Oct 2017 – Nov 2017
Description	YOURveys – Survey creation and Publish application. Survey Admin user can create survey using different types of questions and provide options for those.  Multiple choice, single choice and free text type of questions can be created.  Once the survey is created, admin can share the url with the participant to take the survey.  The task involved:  • Create survey, question and response user interface using JavaScript, Bootstrap, CSS, Handlebars, and JQuery and integrate it with the apis.  • Create model objects with associations in node.  • Create RESTful APIs routes utilizing JSON as a data format to create and search survey using node and MySQL as database.  • Write SQL commands to perform Create, Read, Update and Delete

Role Solution Environment	<ul> <li>Create new GitHub repository . commit , merge and push code to the repository.</li> <li>Deploy the application using Heroku</li> <li>Developer</li> <li>JavaScript, HTML5, Bootstrap 3.3.7, CSS3, JQuery 3.2.1, Node v5.3.0,</li> </ul>
	<ul> <li>commands</li> <li>Consume RESTful APIs, using Ajax, properly utilizing REST verbs to display, create survey</li> <li>Create scope document for the project</li> <li>Coordinate with other team member on issue resolution.</li> </ul>

Project#3	TravelChetah – Travel App	
Client	CWRU	
Application URL	<u>TravelChetah</u>	
Period	Sept 2017 – Oct 2017	
Description	TravelChetah is travel application, that provides facility for searching the flights between a source and destination and shows the point of interest of the destination.  The application also provides facility for user to register to the website and then login.  The task involved:  Create User interface using JavaScript, Bootstrap, CSS, Handlebars, and JQuery.  Create login and sing up module using Firebase as backend.  Create code for front end validation using JavaScript.  Research for appropriate open apis and learn how to use them.  Consume Google Flight Search API(qpxExpress) RESTful APIs with JSON as data format to implement flight search in the application.  Consume Sygic travel point of interest RESTful APIs, using Ajax, properly utilizing REST verbs to display point of interest information of the destination city of flight.  Create scope document for the project  Coordinate with other team member on issue resolution.  Create new GitHub repository. commit, merge and push code to the repository.	
Role	Developer	
Solution Environment	JavaScript, HTML5, Bootstrap 3.3.7, CSS3, JQuery 3.2.1, Firebase, GitHub, Sublime Editor, JSON, Handlebars	

Project#4	Train Scheduler
Client	CWRU
Application URL	<u>Train Scheduler</u>
Period	Sept 2017 – Sept 2017
Description	Train Scheduler is a app that shows schedule of the train . Once the train information is entered in the system, user can see the upcoming train information. The application uses firebase to save the train information.
	The task involved :
	<ul> <li>Create User interface using JavaScript, bootstrap , JQuery</li> <li>Save information to the firebase database.</li> </ul>

Developer  JavaScript, HTML5, Bootstrap 3.3.7, CSS3, JQuery 3.2.1, Firebase, GitHub,	
J	

Project#5	Trivia, Crystal Collector, Hangman and Psychic Game.	
Client	CWRU	
Application URL	<ul> <li>Trivia Game</li> <li>Crystal Collector</li> <li>HangMan</li> <li>Psychic Game</li> </ul>	
Period	April 2017 – Sept 2017	
Description	The task involved:  Create User interface using JavaScript, bootstrap, JQuery  Create the game logic using JavaScript  User JavaScript object and advance JavaScript to develop the games.  Test the application to find out bugs. Create new GitHub repository. Commit, merge and push code to the repository	
Role	Developer	
Solution Environment	JavaScript, HTML5, Bootstrap 3.3.7 , CSS3, JQuery 3.2.1, GitHub, Sublime Editor	

Project#6	Online Shopping Site
Client	Bolx Online Services Private Limited
Period	June 2016 - April 2017
Description	Bolx provides the facility to search for stores, product and other classified based on the location. It provides facility to order products from the listed business. New business can also register on the site and put their classified.  The task involved:  Create User interface using JavaScript, HTML, Jquery  Create code for front end validation using JavaScript.  Change the user interface look and feel using css and html  Perform acceptance testing on the new features added to the application.  Fix bugs to the application and provide support.  Use SQL queries to add/update data from MySQL  Test the application to find out bugs.  Create documentation to explain the new features of the application.  Use SQL and Microsoft excel to create reports.

Role	Jr Developer
Solution Environment	Javascript, HTML, CSS, Jquery 3, MYSQL, Tomcat, Eclipse

Project#7	Road Transport Authority Management System
Client	SGSIPS Indore
Period	Jan 2009 – June 2009
Description	Road transport authority Management system automates overall process of RTA includes issuing of learner's license, issuing of permanent license, renewal of license, issuing of registration certificates to vehicles.  System Study and design the solution. Create user interface using HTML and JSP. Write servlets to handle business logic Write Exception classes to handle the exceptions. Use SQL queries to access data from MySQL Read tomcat logs to see any exceptions.
Role	Developer
Solution Environment	Java, J2EE, Jsp, HTML, Servlet, Mysql , Tomcat, Ant