|  |  |
| --- | --- |
| Sujit Kumar Suman | Email: sumansujit2009@gmail.com |
|  | Cell: +91 – 9164025931, **7992487833** |
|  |  |

**Objective**



Seeking a responsible career position, open to learn and develop suitable skills which offer a high level of challenge and adding value to the organization. Participate in training programs to achieve better results and learn for quick adoption to changing needs.

Experience Summary: (5 years)



* 5 years of IT experience with primary focus on Web/Mobile application development.
* Good understanding of **Object Oriented** Concepts.
* Excellent expertise in **AngularJS, JavaScript, HTML5, CSS3.**
* Good Knowledge in **Node.js, Mongo DB, Angular 2, React JS**
* Basic Knowledge in python core java.
* Excellent inter-personal, Leadership skills and quality conscience.
* Having good domains knowledge in Web and Product development.
* Always willingness to learn new technology and acceptance of challenges.

**Employment History:**



* **Acrowit Technologies Pvt. Ltd**, from December 2016 to till Date.
* **Rapid Value IT Services Pvt. Ltd**, from May 2014 to November 2016.

**Achievements:**



* **Mongo DB Certification**

**Education:**

* **MCA** from Bangalore University, Bangalore.
* **BSc in Computer Application** from TMBU University, Bhagalpur (Bihar).

**Software Skills:**

**Web Technologies/Scripting :** AngularJS, NodeJS, Restify, ExpressJS, ReactJS, Angular 2,

JavaScript, HTML5, CSS3

**Database :** Mongo DB, My-SQL

**Mobile :** Ionic Framework

**Version Control :** GIT, Tortoise SVN.

**Design Pattern :** MVC, MVP.

**IDE’s :** Atom,web Storm, Net Beans, Notepad++ and Eclipse.

**Operating System :** Windows 7/Mac/XP, Linux.

**Tools :** WinScp, VPN.

**Knowledge :** JSON, XML, Ajax, Web service, GitHub.

**Modeling Tools :** MS Office (Word, Excel, Power Point and Access).

**Other Systems :** JIRA, Assembla, Apollo

**Projects Undertaken:**

Project: - Microsite & WitLink https://microsite.wittyparrot.com/

|  |  |  |
| --- | --- | --- |
|  |  |  |
| **Project** | **Wittyparrot** |  |
|  |  | |
| **Description** | Wittyparrot is content management product, which helps to user manage their work | |
|  | easily. Wittyparrot is providing lot of feature like witlink, microsite, email | |
|  | Campaign, workflow, email Tracking etc to manage work. | |
|  | **Link:-** https://wit.wittyparrot.com/ | |
| **Role** | Developer |  |
|  |  | |
| **Responsibilities** | ● Involved in understanding and analysing the requirements, Providing the | |
|  | estimation for requirements, Coding and Unit test Plans. | |
|  | ● Involved in developments of various modules using AngularJS framework. | |
|  | Used HTML5 pages to develop the web interface used custom directive | |
|  | tags for creating complex web pages. | |
| **Technology** | **AngularJS, HTML5, and CSS3 AND Atom IDE** | |
|  |  | |
|  |  | |
| **Company Name** | **Acrowit Technologies Pvt Ltd** | |
|  |  | |
| **Project** | **Parrot365 (WittyParrot Widget)** | |
|  |  | |
| **Description** | This product is a add-in to word, outlook, Chrome extension and live person which | |
|  | helps user to insert document into Word document and outlook. Saving a | |
|  | customize document to our server and can do various operation on that like edit, | |
|  | save add a attachment, create a collection of document, share the document and | |
|  | Search the documents. | |
|  | **Link: -** https://chrome.google.com/webstore/search/parrot365?hl=en-GB | |
| **Role** | Developer |  |
|  |  | |
| **Responsibilities** | ● Involved in understanding and analysing the requirements, Providing the | |
|  | estimation for requirements, Coding and Unit test Plans. | |
|  | ● Involved in developments of various modules using AngularJS framework. | |
|  | Used HTML5 pages to develop the web interface used custom directive | |
|  | tags for creating complex web pages. | |
| **Technology** | **AngularJS, HTML5, and CSS3 AND Atom IDE** | |
|  |  | |
|  |  | |
| **Company Name** | **Acrowit Technologies Pvt Ltd** | |
|  |  | |
| **Project** | **Chatbot (WittyParrot product)** | |
|  |  | |
| **Description** | Chatbot is developed for helping to user how to use WittyParrot product and any | |
|  | another query related the product. For this product we have customize for different | |
|  | other client products. **Link: -** https://sophiachatbot.wittyparrot.com/ | |
|  |  |  |
| **Role** | Developer |  |
|  |  | |
| **Responsibilities** | ● Involved in understanding and analysing the requirements, Providing the | |
|  | estimation for requirements, Coding and Unit test Plans. | |

* Involved in developments of various modules using AngularJS framework. Used HTML5 pages to develop the web interface used custom directive tags for creating complex web pages.

|  |  |
| --- | --- |
| **Technology** | **AngularJS, NodeJS, DirectLine API, HTML5, and CSS3 AND Atom IDE** |
|  |  |
|  |  |
| **Company Name** | **RapidValue IT Services Pvt Ltd** |
|  |  |
| **Project** | **Project – Quantinsti (LMS)** |
|  |  |
| **Description** | Quantinsti is a learning management system application basically its cross platform |
|  | application useful for both, the students and the teachers. |
|  | In this application Teacher role, teacher can create the course, in that course can |
|  | have multiple sections and each section can have multiple units like text book |
|  | chapter. Basically teacher can create the course of six types of units as video, |
|  | audio, documents, presentation, exercise and quiz. In exercise unit Step By Step |
|  | Example, Lesson page, problems to solve for a particular unit, Hints to help the |
|  | student solve a problem, and progress bar to track progress in each section for |
|  | every course. |
|  | In this application Student role, student can see the list of the course and can enroll |
|  | the course if course if free then just enroll and if course is paid then need to pay the |
|  | amount of the specific course to enroll the course. After enroll the course user can |
|  | study that specific course and there some other many functionality for the students |
|  | to use this application. |
|  | There is one main part developed of this application is simulator, which student can |
|  | launch the simulator and can run the script and algorithm. Teacher and Students |
|  | both can use the simulator. **Link: -** https://quantra.quantinsti.com/ |
| **Role** | Developer |
|  |  |
| **Responsibilities** | ● Involved in understanding and analysing the requirements, Providing the |
|  | estimation for requirements, Coding and Unit test Plans. |

* Involved in developments of various modules using AngularJS framework. Used HTML5 pages to develop the web interface used custom directive tags for creating complex web pages.
* Involved in developments the entire API’s for whole application of various modules using NodeJS. Used MySQL for architect the DB Design work flow & develop connect the DB using Script And used S3 to store all type of data.

|  |  |
| --- | --- |
| **Technology** | **NodeJS, Restify, MongoDB, MySQL, AngularJS and Html5 AND Eclipse IDE** |
|  |  |
|  |  |
| **Company Name** | **RapidValue IT Services Pvt Ltd** |
|  |  |
| **Project** | **Project – UorikiFresh (Web/Mobile)** |
|  |  |
| **Description** | UorikiFresh is an ecommerce application for selling the all type of meat in city. |
|  | UorikiFresh will provide the space for more than one seller to sell their different |
|  | types of meats. Users can login the application with his/her login credential and |
|  | select the store name based on the selected store name user will get the avaiblity of |
|  | the types of meats, and user can be shopping based on their requirement. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  | |  |
|  |  | This application developed in mobile and web based both applications. Admin | | |
|  |  | section created for maintaining the order details and product delivery details. | | |
|  |  | **Link: -** http://minus76.com/ | | |
|  |  |  |  |  |
|  | **Role** | Developer | | |
|  |  |  | | |
|  | **Responsibilities** | ● Involved in understanding and analysing the requirements, Providing the | | |
|  |  |  | estimation for requirements, Coding and Unit test Plans. | |
|  |  | ● Involved in developments of various modules using AngularJS framework. | | |
|  |  |  | Used HTML5 pages to develop the web interface used custom directive | |
|  |  |  | tags for creating complex web pages. | |
|  |  | ● Involved in developments the entire API’s for whole application of various | | |
|  |  |  | modules using NodeJS. Used MySQL for architect the DB Design work | |
|  |  |  | flow & develop connect the DB using Script And used S3 to store all type | |
|  |  |  | of data. | |
|  | **Technology** | **NodeJS, Restify, MongoDB, AngularJS, Ionic and Html5 AND Eclipse IDE** | | |
|  |  |  | | |
|  |  |  | | |
|  | **Company Name** | **RapidValue IT Services Pvt Ltd** | | |
|  |  |  | | |
|  | **Project** | **Carnegie Learning** | | |
|  |  |  | | |
|  | **Description** | Cognitive Tutor (CT): CT is a cross platform application useful for both, the | | |
|  |  | students and the teachers. Some of the features provided by CT are Step By Step | | |
|  |  | Example, Lesson page, problems to solve for a particular unit, Hints to help the | | |
|  |  | student solve a problem, and Skilometer to track progress in each section. Carnegie | | |
|  |  | Learning's solutions include math textbooks with student-centred, collaborative | | |
|  |  | classroom activities along with innovative, adaptive software and teacher | | |
|  |  | professional development. | | |
|  |  | Carnegie Learning provides innovative, research-based math curricula for middle | | |
|  |  | school and high school students that are consistent with the Standards for | | |
|  |  | Mathematical Practice. **Link: -** https://www.carnegielearning.com/ | | |
|  | **Role** | Developer | | |
|  |  |  | | |
|  | **Responsibilities** | ● Involved in understanding and analysing the requirements, Providing the | | |
|  |  |  | estimation for requirements, Coding and Unit test Plans. | |
|  |  | ● Involved in developments of various modules using AngularJS framework. | | |
|  |  |  | Used HTML5 pages to develop the web interface used custom directive | |
|  |  |  | tags for creating complex web pages. | |
|  | **Technology** | **AngularJS, HTML5, and CSS3 AND Eclipse IDE** | | |
|  |  |  |  |  |

**Personal Details:**

|  |  |  |
| --- | --- | --- |
| Father’s name | | : Sri Ajit Kumar |
| Sex |  | : Male |
| Marital Status | | : Married |
| Languages Known | | : English, Hindi. |
| Nationality |  | : Indian |
| Strength |  | : Self-motivated, Hardworking, Positive thinking, Quick Learner. |