|  |  |
| --- | --- |
| 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: (5.8 years)**



* 5.8 years of IT experience with primary focus on Web/Mobile application development.
* Excellent expertise in **JavaScript, AngularJS, ReactJS, NodeJS, ExpressJS, Restify, Mongo DB.**
* Good Knowledge in **Angular 8, HTML5, CSS3.**
* Good understanding of **Object Oriented** Concepts.
* 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, ReactJS, NodeJS, ExpressJS, Restify, Angular 8,

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:**

|  |  |  |
| --- | --- | --- |
|  |  | |
| **Company Name** | **Acrowit Technologies Pvt Ltd** | |
|  |  | |
| **Project** | Microsite & WitLink | |
|  |  | |
| **Description** | Microsite & WitLink is product, It is a set of wits to create microsite and can share to users. To access microsite can see the document and content and can edit and can do some more action on it. And also can share only wit as witlink can perform same action as microsite. Also can do 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://microsite.wittyparrot.com/> | |
| **Role** | Lead & Developer |  |
|  |  | |
| **Responsibilities** | * Involved in understanding and analyzing the requirements, Providing the | |
|  | estimation for requirements, Coding and Unit test Plans.   * Involved in developments of various modules using ReactJS for creating | |
|  | web pages. | |
| **Technology** | **ReactJS, NodeJS, Mongo DB, HTML5, CSS3** | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Company Name** | |  | **Acrowit Technologies Pvt Ltd** | |
| **Project** | |  | Wittyparrot (Webapp) | |
| **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** | | Lead & 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** | | |
|  | |  | | |
| **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** | | Lead & 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. | | |
| **Technology** | | **AngularJS, NodeJS, Mongo DB, HTML5, CSS3** | | |
|  | |  | | |
| **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** | | |
|  | |  | | |
| **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. |