**ASHWINI S M**

**Contact: +91 – 9738274654**

**E-mail:** [**ashwini.anil17@gmail.com**](mailto:ashwini.anil17@gmail.com)

**PROFILE SUMMARY**

* **2 years** of experience as Software Engineer in developing **SaaS based ERP** Application using **Ruby on Rails and Java Script.**
* Full time **Engineering (VTU)**, Tiptur with specialization in Computer Science & Engineering
* Worked extensively on **Ruby (1.8,1.9,2.1), Ruby on Rails (3.2.11,3.2.17)**
* Experience on **Front-end Technologies** with HTML, CSS, Twitter Bootstrap, Java Script and JQuery
* Experience on Back-end Technologies with **RoR, MySql, Ajax**
* Hands on experience with **Agile methodology** of Software Development.
* Strong attention to details and focus on task completion
* Excellent leadership and communication skills.
* Hands on Experience in Project Management tool: **Assembla**

**SKILLS**

**Methodology:** Agile Method of Software Development

**Project Management:** Assembla

**Front End Technologies:** HTML/CSS/Bootstrap/Java Script, JQuery

**Back End Technologies:** ROR, MySql, Ajax

**Other Tools:** Microsoft Office package

**PROFESSIONAL EXPERIENCE**

**Company: Bitlasoft Pvt. Ltd, Bangalore**

**Designation: Software Engineer**

**Total Association Duration: April 2013, Present**

|  |  |  |  |
| --- | --- | --- | --- |
| **Assignment 1** | | | |
| **Product Name** | HotelSimply | **Employer** | Bitlasoft |
| **Role** | Software Engineer - Product Development | **Client** | Bitlasoft |
| **Duration** | 1.6 years | **Team Size** | 24 |
| **Environment** | Ruby (2.1.1), Rails (3.2.17), Twitter Bootstrap (3), JavaScript and jQuery. | | |
| **Description** | HotelSimply is a SaaS (Cloud) based ERP application for hospitality business. It is an application intelligently designed to streamline the day to day operations at a hotel of any nature, it also helps in optimum utilization of resources while maximizing the overall productivity and generate more revenue. | | |
| **Responsibilities** | * Responsible for developing backend system to support addition of various new modules for a leading web based ERP application for hospitality industry. * Responsible for front and back-end development of Booking Engine module, Channel Manager module, SMS gateway integration, Payment Gateway integration, Housekeeping modules, User management modules, Email configuration and integration, Reports modules. * Worked on enhancement of existing modules to improve the UX (User Experience) by using Twitter Bootstrap, Java Script and JQuery. * Developed internal billing system, and supporting reports for smooth functioning of Finance Team. * Developed complex client on-boarding workflows. * Collaborated with Product Management team and User Experience experts regarding product definition, schedule, scope and project-related decisions. * Resolving LIVE issues by closely working with QA team and providing quality fixes on priority. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Assignment 2** | | | |
| **Product Name** | HIMA (Hotel Inventory Management Application) | **Employer** | Bitlasoft |
| **Role** | Software Engineer - Product Development | **Client** | Bitlasoft |
| **Duration** | 8 months | **Team Size** | 24 |
| **Environment** | Ruby (1.9.7), Rails (3.2.17), Bootstrap , Java Script | | |
| **Description** | HIMA is an internal hotel inventory management & distribution application developed to be integrated with TicketSimply application and enable bus operators offer hotel booking facility to bus passengers based on their drop off location. TicketSimply being the market leader in the area of Transport Management System with a strong customer base of 500+ bus operators across India, was an excellent platform to upsell the hotel inventory to bus passengers.  The HIMA APIs were built following industry standards such that even leading OTAs can utilize the hotel inventory on their portals. | | |
| **Responsibilities** | * Developed Geo-Division lookup system * Was part of team in implementing the fulfillment workflow * Worked on Email and SMS notification alert system. * Worked on building Business Intelligence reports to help management in making business decisions. * Documented the implementation details and API documents * Partially worked on feedback capturing mechanism. | | |

**EDUCATION**

|  |  |  |
| --- | --- | --- |
| **Qualifications** | | |
| 2012 | BE Computer Science & Engineering | Kalpataru Institute of Technology, Tiptur |
| 2008 | Class XII, (Karnataka Education Board) | Jagadguru Sri Kodimatt PU College, Arsikere |
| 2006 | Class X, (Karnataka Education Board) | St. Mary’s English High School, Arsikere |

**PERSONAL SKILLS & INTEREST**

* Ability to lead and motivate team members with excellent confidence and commitment.
* Ability to adjust to the situations.
* Hardworking and Dedicated.
* Yoga and Pranayama, Meditation.
* Reading books, listening to music and playing chess.