RESUME

UDAY BHASKAR

Mail.ID: udayror9944@gmail.com

Mobile: +91- 7675930689

CAREER OBJECTIVE:

To establish a competitive advantage for myself, align my carrier goals with organization goals which help in the growth and betterment of the organization. Also work in a progressive and stimulating work culture with the freedom to be creative, innovative and to excel in my area of work.

PROFESSIONAL SUMMARY:

- Having **3 years** of IT industry experience in **Ruby on rails** using agile methodology.
- Ruby on Rails developer with good understanding of Java script, Jquery, HTML, CSS.
- Experience in **Designing**, **Coding**, **Debugging**.
- Profound knowledge in **Software Development Life Cycle (SDLC)**.
- Experience in developing **Object Oriented(OOP)**, and MVC based Applications
- Experience with **Amazon** cloud services
- Experience in **Agile development** process
- Ability and willingness to acquire knowledge about the new technologies, good analytical, problem solving and interpersonal skills with ability to interact with individuals at all levels.
- Good knowledge of software engineering best practices and processes in delivering high quality applications.

WORK EXPERIENCE:

 Working as a Software Engineer in Ilock Soft Technologies Pvt.ltd from October 2014 to Till Date.

TECHNICAL SKILLS:

Languages : Ruby on Rails

Database : PostgreSql, MySql, Sqlite3.

Web Designing : Html, Ajax, CSS

Version Control Tools : Git

Scripting : Java script, Jquery

EDUCATIONAL QUALIFICATIONS:

• B.Tech from Pydah College of Engineering and Technology, Visakhapatnam.

PROJECT SUMMARY:

Project: 1#

Title : **ShopVox**

Language : Ruby on Rails (Ruby-2.1.8, Rails-4.2)

Data base : Mysql

Role : ROR Developer

Team size : 6

Description:

ShopVOX (www.shopvox.com) It is a comprehensive business management solution for the sign business. It enables the sign.business to be able to collaborate on and collectively manage the different aspects of running a successful sign business. This Application is a Sign business which includes the features are Quoting and Invoicing, Sign Pricing, Electronic Job Board, Online Proofing, Sales Dashboard, Purchase Orders and Material Requisition, Quick Books and MYOB Integration, Shopping Cart API Integration, and so on.

Roles and Responsibilities:

- Has to fix the issues in development of all modules of the project.
- Database Design
- Bug fixing and modification to system according to client requirement.
- Worked on prince pdf
- Payment integration
- Involved in developing Models and Associations.
- Testing and Bug fixing.
- Understanding Requirement Specifications and Design Documents.
- Written automation scripts in ruby using selenium webdriver.

Project #2

Title : **eKincare**

Language : Ruby on Rails (Ruby-1.9.3, Rails-3.2)

Role : Developer Database : Postgresql

Team Size : 5

Description:

eKincare is a health management platform. It manages customer medical history, lab reports and diagnose chronic diseases. It keeps all customer and customer family's health records in one place. Clickable time lines, color coded results, and graphical history replaces the folders and paper reports of the past. Harness customer's critical medical data to define a healthier future.

Roles and Responsibilities:

- Involved in initial design
- Customer dashboard, medical profile management, Admin dashboard along with features
- Involved database modeling and writing ActiveRecord migrations in Rails
- JavaScript Functionality Development and ajax implementation.

Project: 3#

Title : **HRSystems**

Language : Ruby on Rails (Ruby-2.3.0, Rails-4.2)

Data base : Mysql

Role : ROR Developer

Team size : 4

Description:

Employee Management consists of employee leaves, permissions, attendance, payroll management, helpdesk management,

Roles and Responsibilities:

- Development of all modules of the project.
- Database Design
- Involved in developing Models and Associations.
- Rspec Testing and Bug fixing.
- Understanding Requirement Specifications and Design Documents.

Thank you, Uday Bhaskar.