7 years' experience as a Frontend Developer.

Summary of Qualifications

- Special concentration in **Ruby on Rails** application framework and **Ruby** language.
- Having good working experience with HTML5, CSS3, JavaScript, JQuery, AngularJS.
- Prepared test cases that matched the designs, and ensured that the software passes test standards with **Rspec**, **Capybara**.
- Handy experience in background processing with Delayed job, Sidekiq
- API REST services using Custom Rails API, Grape
- Good experience in working with MVC architecture.
- Worked through all phases of Software Development Life Cycle (SDLC) including Requirement Gathering/ Analysis, Design, Development, UAT support, production and maintenance.
- Design and develop best practices for application development in an agile environment
- Design frameworks to help developers write high quality, well tested code.

Technical Skills

Programming Languages:	Ruby v2.5.1, v2.1.2, v1.9.2, v1.8.7
Operating System:	Windows family, Linux(ubuntu).
Database:	Postgres SQL, MySQL.
Front End Languages:	HTML 5, CSS 3, JavaScript, JQuery
Frame work:	Rails v2.2.2, v3.0.0, v4.1.5
Testing Framework:	Rspec, Capybara
Version Control:	GIT

Work Experience

• Sumeru Solutions, Inc

(Jul 2014 - Current)

Roles & Responsibilities:

- Coding and programming for frontend and backend
- Software testing with Rspec framework
- Architecture, Design and Developing the features.
- Client communication & Team Support

• Teleparadigm Networks Pvt Ltd., Hyderabad

Roles & Responsibilities:

- Coding and programming for frontend and backend
- Software testing with Rspec framework

(Sep 2012 to June 2014)

Projects

1. Web Development for PACE Financing domain

This project is nation's leading provider of residential, multifamily and commercial property assessed clean energy financing. The award-winning, privately funded PACE program provides immediate accessible financing with no upfront payments for energy efficiency, and renewable energy.

Key Responsibilities:

- Requirements Analysis and Technical Design and Development.
- Peer code reviews.
- Coordination with onsite (US) team.
- Involved in writing Specs by using Rspec and Capybara
- Involved in API's Implementation for Angular Team.
- Involved in writing Technical documentation for implemented API's.

Environment:

Ruby (2.5.1) on Rails (4.1.5), HTML5, CSS, CoffeeScript, HAML, MySQL

2. Web Development for healthcare domain

(Team Size: 14)

This project is a leading tele-health provider of online, on-demand healthcare delivery services and software that benefit patients, hospitals, employers, payers, physician practice groups and accountable care organizations.

Key Responsibilities:

- Requirements Analysis and Technical Design, Coding and Development.
- Involved in new feature development and Production support
- Involved in writing Specs by using Rspec and Capybara
- Peer code reviews and Technical support to the team members

Environment:

Ruby (1.9.3) on Rails (3.x), HTML, CSS, JavaScript, HAML, MySQL

3. Web Development for e-Commerce domain

A platform which allows producers(farmers) to sell their goods directly online and customers can buy products from different producers directly.

Key Responsibilities:

- Requirements Analysis and Technical Design and Coding
- Peer code reviews
- Involved in new UI Integration and backend logic up gradation
- Client interaction

Environment:

Ruby (1.8.7) on Rails (2.x), HTML, CSS, JavaScript, HAML, MySQL

4. Web Development for e-Commerce domain

(Team Size: 3)

(Team Size: 6)

This is an e-Commerce portal, which is developed for selling vegetables online. This system has various modules like online orders, various payment gateways, shipping, return and refunds.

(Team Size: 21)

Key Responsibilities:

- Requirements Analysis and Technical Design and Development.
- Involved in UI Integration and backend logic up gradation
- Worked on Production Support and refactoring core logic.

Environment:

Ruby (1.8.7) on Rails (2.x), HTML, CSS, JavaScript, HAML, MySQL

Academics

B. Tech in Computer Science and Engineering from JNT University, India.