**Curriculum Vitae – Nagaraju Saripally (Raj)**

12 W Remington Lane, Apt. 101 • Schaumburg, IL, 60195 USA •

+1 660 541 1191 • nagaraju.saripally@gmail.com

**Introduction:**

I am a friendly, hands-on **front-end developer / UI developer** that loves to deliver and implement solutions that

make a difference. Good communication with clients, stakeholders and co-workers is, in my opinion, a key to

success. I enjoy learning and using new technologies and I’m not afraid to ask questions. I **have completed**

**projects in ecommerce and for a health insurance company**. It is now time for the next challenge in my

career. It is my intention to relocate to the Netherlands where I would like to join an IT services provider / IT

solutions company that can provide challenging assignments and opportunities for personal development.

**Experience:**

03/2015-present **Vamana Systems Inc.** **Alpharetta, GA, USA**

***Software Engineer***

Vamana Systems is an IT consulting company that connects IT professionals with client companies for a variety of temporary and permanent assignments covering all aspects of development and management of IT solutions.

**02/2017- present Client: Grainger Inc. Chicago, IL, USA**

Grainger Industrial Supplies, a Fortune 500 company, serves 3 million customers worldwide with more than 1.5 million industrial supply products in more than 30 categories including, for instance, welding supplies, tools, test instruments, pneumatics, generators etc.

**Position: Frontend Developer**

**Development languages:** Handlebars.js, JQuery, JQuery UI, Webpack, node, Angular2

ES6, npm, LESS, gulp, CSS3, HTML5

**Software Methodologies (SDLC):** Agile, Scrum

**Version control:** GIT, Bit Bucket

**Main responsibilities:**

* Visit the customer care service center to gather issues, identify areas of improvement for the current application and the new features wish list for the new application directly from the agents.
* Design the UI and develop reusable components for the service desk application used by Grainger’s customer service agents to submit orders online on behalf of customers.
* Participate in daily scrum, discovery and grooming discussion to create, analyze and size the stories to build the web application.
* Collaborate with business and product teams to include the ES2016 concepts and modularized JS code to keep it clean and easy maintainable.
* Improve the CSS/HTML/JS framework by leading and working with other developers and teams on best practices, code reviews, internal tools and performance improvements and site performance (Code Refactoring, Code

Reuse).

**Results:**

* Integrated 3 customer service applications into 1 single web application resulting in reduced customer’s call time at customer service centers.
* Made the application more user friendly.
* Bundled small JavaScript files into a single file using Webpack resulting in better performance.
* Used LESS preprocessor, ES6 concepts to leverage the advanced techniques to write clean code.

**03/2016- 02/2017 Client: RR Donnelley Warrenville, IL, USA**

RR Donnelley RRD is a global, integrated communications provider enabling organizations to create, manage, deliver and optimize multichannel marketing and business information providing print, digital and supply chain services to its clients. Here, I contributed to building an application (Retail-ISM) that enables clients to manage every element of retail marketing including in-store marketing, direct marketing, ecommerce, fulfillment and logistics.

**Position: UI Developer**

**Development languages:** JQuery, JQuery UI, Jasmine Framework, AngularJS1.x, LESS,

Node, npm, gulp, CSS3, HTML5

**Software Methodologies (SDLC):** Agile, Scrum

**Version control:** Tortoise SVN, GIT, Bit Bucket

**Main responsibilities:**

* Communicate with users, (other) technical teams and senior management to collect requirements, software product features, technical designs and product strategy and get feedback during various stages of development.
* Reach out to and work closely with product analysts, UX designers and Java developers.
* Develop highly scalable and creative UI solutions that can be delivered to customers and stakeholders.
* Deliver end-to-end functionality (working in multiple codes) as part of the Agile/SCRUM and Lean execution model.
* Prototype experimental features to illustrate goals and possible technical approaches.
* Build reusable CSS/JS components to simplify development.
* Develop and maintain automated software tests and write unit test cases using Jasmine framework.

**Results:**

* Delivered the required solution. Retail-ISM makes it possible to obtain accurate online warehouse inventory reports within 2 minutes.

**06/2015- 02/2016 Client: Blue Cross Blue Shield Florida, Illinois, USA**

Blue Cross Blue Shield is a healthcare insurance company that offers a variety of health care plans and insurance products. The information about these plans and products were divided into multiple pages that were not very user-friendly. This project focused on updating these old school, legacy web pages into a user friendly, up-to-date website using new technology to enhance the user experience.

**Position: UI Developer**

**Development languages:** HTML5**,** JQuery, JavaScript, Grunt, Jade, Sass, CSS3,

Foundation JS

**Software Methodologies (SDLC):** Agile, Scrum

**Version control:** Tortoise SVN, GIT

**Main responsibilities:**

* Initiate heuristic design and prototype reviews with User Interface Team members.
* Review prototypes/designs with business stakeholders managing the process of iterating on prototype/design changes.
* Design business applications using various web technologies based on W3C standards.
* Develop data formatted web applications and deploy the scripts using client-side scripting.
* Work closely with the testing team to fix bugs.
* Implement improvements and updates to the UI standards basis on research and feedback from actual users.

**Results:**

* Transformed the entire website delivering a new design (dynamic web pages) increasing the website performance (loading time 2.2. seconds)
* Introduced web analytics to track and monitor changes to be made to the website

**03/2015- 06/2015 Client: MACY’S.COM San Francisco, CA, USA**

MACY’S.COM is part of Macy’s Inc. and is the webstore (that ships to more than 100 countries) that sells fashion, watches, jewelry, shoes, handbags and other fashion products. The project here was to create an interface that can load CSV files (populated from a large number of Macy databases) and display properly within search engine’s result pages.

**Position: Frontend Developer**

**Development languages:** JavaScript, Java, JQuery, JQuery UI, CSS3, HTML5

**Software Methodologies (SDLC):** Agile, Scrum

**Version control:** Tortoise SVN

**Main responsibilities:**

* Analyze business requirements to translate functional requirements into technical requirements and contribute to generating Project Plan Documentation based on client demands.
* Design a multifunctional and multi-browser compatible web page using HTML/CSS, JavaScript, JQuery.
* Write application level code to interact with API’s, web services using AJAX, JSON and XML.
* Work closely with the QA team on fixing bugs using Firebug and IE Tester.

**Results:**

* Delivered responsive web pages in creating a website layout that fits different devices (using Bootstrap grid and thumbnail system).
* Created and optimized graphic prototype websites and application interfaces.

**ICT Knowledge and Methods:**

Development Languages

HTML/HTML5 • Jade • CSS/CSS3 • LESS • Sass • JavaSript • ES6 • JQuery • JQuery UI • JQuery Mobile • DOM • JSON • AJAX • JSP • Handlebars.js • XML • Core Java

Testing Tools

IE Tester • Chrome Devtools • Firebug • Safari Web Inspector • Jasmine •

Framework

Bootstrap • Foundation • Angular JS 1.X • Angular JS 2 • Angular CLI • Yeoman App Generator • Jasmine framework •

IDE/Editors

WebStorm • Brackets • Sublime Text • Notepad++ •

Version Control

SVN (Tutorial SVN) • Git (Terminal, Github, BitBucket) •

**Education:**

North West Missouri State University Maryville, MO, USA

**Masters in Computer Systems Analysis** 2013 - 2014

Acharya Nagarjuna University Guntur, India

RVR&JC College of Engineering

**Bachelors in Information Technology** 2009 - 2013

**Languages:**

English: fluent

Telugu: native speaker

Dutch: beginner

**Personal Data:**

Full name: Nagaraju Saripally

Preferred name: Raj

Date of birth: 3 September 1991

Nationality: Indian

Marital status: single