

Reference Check for ESWAR REDDY

|  |  |  |
| --- | --- | --- |
| **TBD** | | |
| **Position** | Developer |  |
| **Employment Dates** | 01/01/2018 - | Presently Working: Yes |
| **Reference** | Jagadeesh Palaniappan - Sr. Software Engineer (Team Lead) |  |
| **Reference type** | Standard |  |
| **Contact Information** | (408)533-5628 (Work) |  |
|  | jagadeeshthegeek@gmail.com |  |
|  |  | Completed by: Jamie Ortega on |

**Project Description**

* MIDAS (Master Integrated Data and Services) is a Web based application for Cisco Capital’s Leasing and Financing business, acts as SSOT for Customers and Items for Cisco Capital business, Midas interacts with various transactional systems in Cisco such as TCA, Item Hub, SFDC, E-LESE, Vertex, XOS systems and Partner Interface (PI).

**Cultural Environment**

* A team of 5. Consisting of Front-end, back-end and full stack developers along with a tester.
* We work as a team and allows everyone’s talents to flourish.

**Job Duties & Technologies**

* Responsible for designing, creating, and developing user-friendly and responsive interface.
* Consuming APIs, Navigation, testing the site during development for usability and fixing any bugs.
* Modification and maintenance of websites and web application user interfaces.
* Developing services using Spring MVC, JPA, AOP, Springboot.
* Developing Controllers for RESTFul API endpoints
* Developing Service layers to intereact with Database & RESTFul & SOAP Webservices
* Implemented authentication and authorization using Spring Security.
* Worked on AgularJS, Bootstrap3.x, HTML5, CSS3, Javascript, jquery, ajax, JSP, Java 7, Spring framework, Hibernate, Maven.

**Technical Performance & Ability**

* Good at above mentioned skills.

**Non-Technical Skills**

* Good Communication skills, Reliable, Creative, team player.

**Strengths & Areas for Improvement**

* Strengths: Job proficiency and knowledge, Commitment.

**Attendance & Reliability**

* 40 hrs/week. Punctual to work and at completing the given tasks.

**Rehire Eligibility**

* Yes. sure

**Additional Comments**

* NA