#### **D.SRIRATHI**

E-mail : srirathivanitha@gmail.com

Mobile no.: +91 7598007115

### **CAREER OBJECTIVE**

To take up a challenging position in an organization where I can learn, explore and enhance my skills for the development of the organization along with my professional growth.

### PROFESSIONAL SUMMARY

- Total experience of 3.5 years which includes AngularJS, Java, JavaScript and Angular 5.
- Experience in **Agile model** of development process.
- Worked in **E-Commerce domain**.
- Have experience in delivering projects and tasks on time.
- Confident and quick learner with positive attitude.

### **TECHNICAL SKILLS**

• Software Languages worked : AngularJS, Angular5, Java, JavaScript, HTML

• Software Languages known : C, C++, PHP, Ajax, CSS

• RDBMS/Database : MySQL

• API Tools : Postman (REST)

• Software Development Tools: IntelliJ, STS, Eclipse, Visual Studio

• Other tools : JIRA

### **WORK EXPERIENCE**

PROJECT #:2

EMPLOYER: NEXTSPHERE TECHNOLOGIES
PROJECT: FOREVER LIVING PRODUCTS
DURATION: MARCH 2018 TO PRESENT

# **Project Description:**

CMS (Content Management System) - This project deals with automating the site creation for Forever Living for posting their products for sale in online like other online portals like Amazon, Flipkart using AngularJS in Visual Code.

CSP (Customer Support Project) – This project is useful for automating the issues that are reported by the customers on their purchase. This involves automation on creating tickets based

on user's mail and automatically assigning the tickets to respective departments, etc. using Angular 5 in Visual Code.

# Roles and responsibilities:

- Created features for adding various countries as store countries for displaying the users with all the products.
- Added feature for adding items in the cart in the user's profile for future usages.
- Added feature for creating new templates for displaying various products at various times such as discounts, etc.
- Made some modification in database structure based on new features by executing the scripts in various environments.
- Created feature for viewing the user's profile based on the permissions of the user.
- Verified and created various API endpoints using Postman in REST.
- Created various endpoints in backend using Java to add and view all the countries in the country list.
- Worked in AngularJS for coordinating the data flow from front end to back end and implement them into correct view and functionalities.
- Worked on creating and editing various controls in the front-end using HTML and CSS.
- Deeply analyzed each issue and came up with quick and easy solutions for the bugs.
- Created various features in order to add and edit products in the product page of each country.
- Manage data of the project that is implemented on MySQL platform.
- Resolved and worked on various issues and stories in JIRA of the project.
- Imported the project in IntelliJ and worked in IntelliJ as well as STA, since the project has its own microservices included in it.
- Worked in Visual Studio in CSP project, since Angular 5 was used as a front end tool.

PROJECT #:1

**EMPLOYER: SOLITON TECHNOLOGIES** 

PROJECT : CIRRUS

**DURATION: MARCH 2017 TO NOVEMBER 2017** 

### **Project Description:**

This project deals with semiconductor-based components such as combinational gates, switches, loops that are related to simulation of a real machinery used for creating signals based on the input parameters.

### Roles and responsibilities:

• Created features for adding input machinery related instruments into the project.

- Worked on simulation of the project in LabView technology that is very similar to programming but related to instruments and signals.
- Created Build during each day and updated the build in the technology for client purpose.
- Tested every scenario respective to the feature or issue assigned.

### **ACADEMIC PROFILE**

- Completed **B.E** in **Computer Science and Engineering** at Kongu Engineering College, Perundurai in 2017 with a CGPA of **8.96**.
- Completed HSC (12<sup>th</sup> Std) at Bharani Park Matriculation Higher Secondary School, Karur in 2013 with 94.16% of marks
- Completed **SSLC** (**10**<sup>th</sup> **Std**) at Cheran Matriculation Higher Secondary School, Karur in 2011 with **91.4%** of marks

# PAPERS PRESENTED

- Presented a paper on "Green computing" in "K.S. Rangaswamy college" on February 2015
- Presented a paper on "Recent development in the conservation of Renewable Resources" in "Kongu Engineering College" on February 2014

# WORKSHOPS ATTENDED

• Two days workshop on "Ethical Hacking" in Mahendra College in "aerosaga" fest in 2015 conducted by "i3 indya cyber security"

#### **ACHIEVEMENTS**

- Won academic excellence award in Kongu Engineering College in the year 2015
- Awarded "Best student award" for Higher Secondary Education
- **Placement coordinator** in Kongu engineering College in the year 2017