## Anju Ramdas

Contact: +91-9496325934

E-mail: ramadas.marangattu@gmail.com

#### **OBJECTIVE**

Willing to work in a challenging position with a growing organization where I can utilize my technical and interpersonal skills to serve the organization and enhanced the same.

### **TECHNICAL SKILLS**

Operating Systems: Win 7/Win 8

Programming Languages: C++, C, Python (Django), PHP

Web Technologies: HTML and Bootstrap.

Hardware: Fault debugging, major troubleshooting and installation of new hardware & software.

### **PERSONAL QUALITIES**

- Possess good analytical skills.
- A quick learner.
- Good in maintaining interpersonal relationship.
- Possess good presentation skill.

#### **ACADEMIC WORKS**

- Completed mini project in PHP named 'Virtual Classroom System'.
- > Participated in Django Python workshop.
- Participated in CEC ISQIP 2016.
- Participated in coding hackathon which focussed on developing and implementing the most innovative ideas from the workshops dealt in ISQIP'16.

ACADEMIC QUALIFICATION						
SLNO	COURSE	INSTITUTION	UNIVERSITY/	YEAR OF	AGGREGATE	
			BOARD	PASSING	MARKS	
1	B.tech in	College of	CUSAT	2017	GPA:8.2	
	Computer	Engineering,	University		(currently s6)	
	Science &	Chengannur				
	Engineering					
2	XII	Amrita	CBSE	2013	83%	
		Vidyalayam,	Board			
		Thiruvalla				
3	Х	Amrita	CBSE	2011	9.4	
		Vidyalayam,	Board			
		Thiruvalla				

#### **ACADEMIC PROJECTS UNDERTAKEN**

## I. Project Name: Virtual Classroom System

Project duration: December 2015 to March 2016

**Environment: PHP and HTML and CSS** 

Team size: 4

#### **Project Description:**

Currently anyone who wants to access educational content online has to go through many hassles such as online for content, going through several pages and finding pages which itself is a tiring process and consumes around 50 to 60 percentage of time allotted for learning. Further teachers who want to communicate with students have to go through student groups or personal blog post. With growing trend of online education and easy accessibility of web services all over India Virtual Classroom System is a solution for the entire problem.

Virtual Classroom System is entirely developed using PHP and MySQL and can run in any system having internet access irrespective of client configuration or specifications since PHP is a server side script and hence utilizes server resources for its operation.

A student using Virtual Classroom can do the following things:

 Login/ Signup, Access educational material, Communicate with teacher, Access academic records.

A teacher using Virtual Classroom can do the following things:

 Login/ Signup, Post/ Access educational material, Communicate with students, Post/ Access academic records.

A parent using Virtual Classroom can do the following things:

Access academic records of his/ her ward, communicate with teacher.

Role and Responsibility: Documentation and Login module.

# II. Project Name:Book and Claim

**Project Duration:** 28th May 2016 – on going **Environment:** Python Django and Bootstrap.

Team Size: 4

**Project Description**: Book and Claim is a website developing in python and bootstrap on Django platform. Its aim is to computerize our college book store. Using this website admin and students can login. Students can check stock of books they need .They can order/claim for book. Administrator can include new books and can update book's stock. Order details will be send to admin as notification.

Role and Responsibility: Signup module.

	PERSONAL DETAILS			
DOB	:15 <sup>th</sup> September 1995			
Permanent Address	:Marangattu House Thukalassery Thiruvalla PIN:689101			
Languages Known	: English, Hindi and Malayalam			
DECLARATION				

DECLARATION

I hereby declare that the above information is true to the best of my knowledge.

Date:

Place: ANJU RAMDAS