

# **B-TECH ELECTRONICS AND COMMUNICATIONS ENGINEERING GRADUATE(2016-2020) SEEKING FOR JOB OPPORTUNITY**

**ANTONY JOSE**

Email:[antonyjose681@gmail.com](mailto:antonyjose681@gmail.com)

Mob: 9495901984,9496075984

Mala,Meladoor.

Thrissur Dist.

Pin-680741



## **1 SUMMARY**

To utilize my expertise in the field of Electronics & Communication, Information Technology and implement my innovative ideas and creative mind towards the area of specialisation

## **2 CAREER OBJECTIVE**

Seeking employment with a company where I can learn more, use my talents and skills to grow with the company.

## **3 SKILLS**

Programming language known(Basic Level)	Html,css,java-script,java,C++,python,oops,embedded c
Operating system	Windows, Linux(ubuntu)
Database	mySQL,
IDE	Eclipse,anydesk(remote Access),Vscode
Webserver	Apache,xampp(7.4)
Microcontrollers used,	PIC16f877a,Arm7,8051,arduino uno

## **3 EXPERIENCE:**

<b>Company Name</b>	<b>HASHINCUBE SOLUTIONS FZC, 220 Tower c1 Ajman Freezone, UAE</b>
<b>Designation</b>	<b>HASHINCLU.DE</b>
<b>Duration</b>	<b>Junior Software Engineer-Intern</b>
<b>Nature of work</b>	<b>05/11/2020 to Till date</b>
	<b>HTML,CSS,Responsive PagesJAVA SCRIPT, TOMCAT</b>

## **Project Descriptions :**

Project No	1
Title	Training projects a) Resume preparation b)Responsive Pages with HTML CSS,validation using js
Team Size	4
Designation	Jr. Software Engr -Intern
My Role in Project	Developer
Project Specification	Practice Web pages with HTML, CSS responsive pages and JSP form submit

Project No 2

Title projects with PHP and LARAVEL Framework(Storically)dev team

Team Size 4

Designation Jr. Software Engr -Intern

My Role in Project Developer

Project Specification Installation and creation with PHP and Laravel

## 5 EDUCATION

QUALIFICATION	YEAR	NAME OF INSTITUTION	Board/University	PERCENTAGE
B.TECH	Course Completed	College of Engineering ,Poonjar,(IHRD)Gov of kerala undertaking	KTU	awaiting for Result
12 <sup>th</sup>	2016	St Xaviers Public school , Peechanikadu, Ankamally	CBSE	63 %
10 <sup>th</sup>	2014	Holy Child Central School Mala	ICSE	61%

## 6 CERTIFICATIONS

Sno	Certificate description	Issued Authority	Remarks
1	Certificate of completion in Elements of AI	University of Helsinki	<a href="https://certificates.mooc.fi/validate/h26xvhp099s">https://certificates.mooc.fi/validate/h26xvhp099s</a>
2	Apsara clouder –Cloud computing specialist certification	ALIBABA cloud certification	ACLC03200700026442
3	Certificate of completion in engineering :Undergraduate & Masters Asia Virtual Experience Program	Microsoft	2fXiu2LZGnczs9FZs
4	Certificate in Fundamentals of Digital Marketing	Google Digital unlocked	K27A8SE3K
5	Course Completion Certificate in Cyber security	Elearning college	595816 <a href="http://www.elearningcollege.com">www.elearningcollege.com</a>
6	Diploma of completion RPA Starter	UiPath	
7	Diploma of completion RPA Implementation Methodology Fundamentals	Uipath	
8	Diploma of completion RPA Implementation Manager Foundation	Uipath	

## 7 LANGUAGE KNOWN

LANGUAGE	SPEAK	READ	WRITE
English	Yes	Yes	YES
Malayalam	Yes	Yes	YES
HINDI		YES	

## 8 ACADEMIC PROJECTS & ACTIVITIES

### I(a)Clap Switch

Developed a clap switch during the 1st Semester of B Tech study Internship on embedded system

### I(b)Automatic Plant Irrigation System

*Title* :Developed an automatic Plant Irrigation System during Sem 5th of B Tech

*Project Description* : The project describes about watering plants automatically without human interference,when the soil is dry. Using a metal probes which are inserted in the soil Probes will conduct when soil is wet (low resistance) and will not conduct when soil is dry(high resistance) produce a large voltage drop Metal probes will sense this condition with 7404 IC which give complementary output for the input

7404 IC will trigger the first NE555 which act as monostable multivibrator then trigger the second NE555 which act as a stable multivibrator which switches the base of transistor SK100 Which drives the relay When relay turned on DC motor starts pumping water to soil When the water content in the soil increases,soil resistance get decreased Conduction of the probes starts to make the inverter stop triggering of first timer IC NE555 Finally the relay is stopped which off the motor pumping water to soil

### I(c)Jack Fruit Plucker

Secured 1st Prize for the project entitled "Jack Fruit Plucker" in SRISHTI 2K17, a project exhibition on design and Engineering conducted by IEDC at college of engineering poonjar on 20/04/2017

### I(d) RFID based automatic petrol Bunk(BTech Final Project-Presently Doing)

Automated petroleum pump can be installed by GSM and RFID technology

This system filling procedure is to keep it simpler, solid and secure.

Here non permitted users and clients with police black listed records would not be provided with fuel.

Every user has a specific card called RFID card which has all the security details and will show it on the LCD.

The Designated amount of fuel will be dispensed according to the amount entered

### II Industrial Visit

Industrial Visit at Prasara Bharathi , Mysore on 24/07/2018

### III Internship

Completed Internship at Aundray Technologies on Embedded Systems from 4/07/2017 to 9/07/2017

### IV Workshop Attended

IV(a) Participated in two days workshop "FOSS4U" free open source software on 15th,16th October 2018

IV(b) Participated in Ampere/Onyx 2k17 from 20 Feb 2017 to 21 Feb 2017

IV(c) Participated in fitnet band using ARDUINO . 2 days workshop at CEP conducted from 21/10/2017 to 22/10/2017 organized by ROBOKART.com in association with innovation cell UMIC,IIT Bombay.

IV(d) Participated in IEDC summit 2019 organised by kerala startup mission on 19 Oct 2019 at Sahridaya College of Engineering , Kodakara, Thrissur

### V Seminar Presentations

Presented to academic body of College of Engineering , Poonjar about Electromyography-Based Hand Gesture Recognition System for Upper Limb Amputees

<b>9 OTHER ACHIEVEMENTS</b>
1)A member in the smart energy programme (Technical) conducted by energy Management centre - Kerala, dept. of Power, Govt. of Kerala. 2)NSS volunteer for 2017-2019 and attended annual camp from 25/12/2017 to 31/12/2017 3)Worked as outstanding volunteer for the event Maze 3.0 conducted by IEEE SB college of engineering , Poonjar, 4)Worked for post-Flood Rehabilitation programme in Edathuva Village/Alleppy from 28/08/2018 to 01/09/2018 for Rapid Visual Screening of Building. 5) Light Music Winner in cultural fest 2015 by Lions Clubs International District 318D
<b>10 AREAS OF INTERESTS</b>
Artificial intelligence , data analytics , Cloud Computing, Embedded system
<b>11 HOBBIES</b>
Reading , Singing, Nature lover
<b>12 STRENGTH</b>
Patience, Punctuality,Honesty, Cooperative,Friendly.

**13 PERSONAL DETAILS:**

Date of Birth	15th Jun 1998
Gender	Male
Martial Status	Single
Place of Birth	Meladoor
Permanent Address	Antony Jose, S/o JOSE M A Maliakal Chakkalakal House Meladoor, Alathur P O,Via, Annamanada, Trichir Dist , Kerala 680741
Father	M A Jose, Head Projects &Delivery Focuz Infotech, Edappally
Mother	LIGY HSST, St Anne's Higher Secondary School
<b>14 DECLARATION</b>	
I hereby declare that the above mentioned information is true to my knowledge and belief.	

Date	Place	Name	Signature
3/11/2020	Thrissure	Antony jose	

