# Kiran Anto

kirananto@gmail.com

+91 7012918926

Irinjalakuda, Kakkanad

## **EDUCATION**

# Bachelor of Technology (B.Tech), Information Systems (2014 - 2018)

Rajagiri School Of Engineering & Technology

CGPA: 6.65/10

# XII (Senior Secondary), Science

Year of Completion: 2014

CBSE Board (NirmalaMatha Central School)

Percentage: 88.00%

# X (Secondary)

Year of Completion: 2012

ICSE Board (Christ Vidhyanikethan, Irinjalakuda)

Percentage: 89.60%

## **INTERNSHIPS**

## Android App Developer

GJ Infotech, Irinjalakuda (Irinjalakuda)

Jan 2016 - Jan 2016

Worked to bring up an android app and is now published on Playstore now .. under the banner of GJINFOTECH. This app is targeted at parents. it enables them to check all the academic details of the student of a School.

# POSITIONS OF RESPONSIBILITY

- Conducted Deadlock(An online treasure hunt) in our college as a part of the tech fest
- Provided Tech Support for Arts fests and tech fests in our college.
- In Charge of the Website and Social Media of RAJAGIRI ENTREPRENEURSHIP CLUB

#### **TRAININGS**

## Familiarising SAP And ERPs

The Fertilisers And Chemicals Travancore Limited (or FACT Ltd) (Ernakulam) Jul 2016 - Jul 2016

Was able to learn more about the working of ERP, and know more about SAP program. Working of servers , security measures, like Disaster Recovery system etc was Familiarised.

## Industrial Training In Web Technologies (PHP)

Cogniz Infotech (Kochi)

Jun 2016 - Jul 2016

Got Training in PHP,HTML, CSS ,etc

# **PROJECTS**

## **Bharatham Website**

Aug 2017 - Aug 2017

#### https://bharatham2k17.com

Developed a website for arts fest in our college using vue.js and bootstrap. This website provided real-time scores of each group and also provided the score cards of each event.

#### Deadlock - Online Treasure Hunt

Mar 2017 - Mar 2017

#### https://deadlock.a3k.in

Deadlock is an Online Treasure Hunt event which is hosted as a part of the Abhiyanthriki (Tech fest of our college). This year i was given the opportunitys to design the website and conduct this Event along with a 4 member team.

## **RAZOR ROMS**

Aug 2015 - Nov 2016

### https://github.com/TEAM-RAZOR-DEVICES

We had a team and we built custom roms for different phones based on CM13

## **ROBOCAR - NAVIGATE CAR USING GPS**

May 2016 - May 2016

Developed an app for our seniors , which connects to a toy car powered by arduino board.. and then relies on google maps to navigate through the roads. The car stops on Obstacle detection and moves away and then trace back to the original path.

## RazorReborn Kernel

May 2015 - May 2016

## https://github.com/kirananto

Custom kernels for Android phones.. I've been able to make custom kernels for about 18 devices. And my kernel was the first custom kernel for one plus 2

#### CSE S4

Mar 2016 - Apr 2016

## https://play.google.com/store/apps/details?id=com.razorreborn.csebeta

An app for my Class which provides notes .. it is a platform to download the notes of each subject and also see notifications and see notices that are to be informed to the class.

## Cm13 based ROMs for Redmi 2

Oct 2015 - Mar 2016

I was working on about 5 custom Roms based on cm13 for Redmi 2 and Redmi 2 prime .. and also have built Roms for many devices like one plus one, yureka etc..

# GJINFOTECH SCHOOL DEMO

Jan 2016 - Feb 2016

https://play.google.com/store/apps/details?id=com.gjinfotech.parentlogin.newdemo

App for Parents to get Student Details (DEMO)

SKILLS	Adobe Photoshop	Android
	Intermediate	Advanced
	Adobe Illustrator	MS-Office
	Intermediate	Advanced
	C Programming	C++ Programming
	Advanced	Intermediate
	Java	JavaScript
	Advanced	Advanced
	PHP	Python
	Advanced	Beginner

XML JSON

Advanced Advanced

Node.js Shell Scripting

Intermediate Beginner

Bootstrap MySQL

Advanced Intermediate

MongoDB jQuery

Intermediate Intermediate

## **WORK SAMPLES**

GitHub Profile:

https://github.com/kirananto

Developer Account Link:

https://play.google.com/store/apps/developer?id=Kiran+Anto

## **ADDITIONAL DETAILS**

- Took a one day I Workshop on Robotics and building a Quadrepod(hands on session) on 15/10/2016 at Rajagiri School of Engineering and Technology
- Took classes on Android App Development and android studio for various classes in my college
- Participated in Smart India Hackathon, Made it to the final round (10 Teams) of the Smart India Hackathon (Nodal Center - Banglore) after being shortlisted from 65 teams