

# Franklin Antony

Full Stack Developer and an Aspiring Engineer.

Kakkanad, Kochi  
Kerala, India  
+91 - 944 - 771- 8219

[franklinanton.007@gmail.com](mailto:franklinanton.007@gmail.com)  
[www.franklinantony.me](http://www.franklinantony.me)



## SUMMARY

Dedicated developer with a passion in making products with human friendly design and usability. Willing to take up challenges and solve them under a professional team.

## EXPERIENCE

### Software Development Intern, Cactus ProSoft Solutions

Worked as a software development Intern here (Currently Interning).

My job is to revamp and refactor the existing code and convert some modules from C# to Python.

### Co-Founder and Developer, RoundMelon Studio

A software development studio to develop cool and appealing software for the customer at a better price. I was incharge mainly Web related projects.

### Volunteer and Developer, Mozilla Kerala

Active in volunteering. Currently for the Mozilla Regional CodeSprint that will be happening by the mid July 2018.

## ACHIEVEMENTS & AWARDS

### Student Scholar, RubyConf India 2018

Selected as one of the five student scholars of RubyConf India 2018 held on February 9-10 at Bengaluru.

Link : [Student Scholars - RubyConf India 2018](#)

### Special Mention, MITS Hackathon 2018

Received special mention for our Gene Based Health Recommendations

## SKILLS & TOOLS

C,C++, Ruby, Python, MySQL,  
Java, Git

### Web Technologies and Packages :

Ruby on Rails, PHP,  
Javascript, HTML5, CSS,  
VueJs, JQuery

Bootstrap and other  
responsive and grid  
frameworks.

### Familiar with Web Platforms and Softwares like :

Jekyll, Blogger, Wordpress,  
Tumblr.

Dreamweaver, Photoshop,  
Sketch App.

### Also good at :

SEO, Mobile Optimization,  
Online Marketing

### Operating Systems :

Mac OS, Linux Distros like  
Ubuntu, Debian, Linux Mint ,  
and Windows.

## INTERESTS

Answering in Stack Overflow,  
Blogging, Learning about the  
new frameworks and trends  
out there, Browsing reddit for  
cool things.

App at MITS Hackathon 2018.

Link : [View in Github](#)

## HOBBIES

Cricket, Football, Listening to Music and Watching Movies

## PROJECTS

### Pictr

A photo sharing platform build on Ruby on Rails to show Create, Read, Update and Delete (CRUD) operations. Users can Sign up/Sign in to post pictures, view other users and perform the basic operations.

Link : [View in Github](#)

### Vita

Gene Based Personal Health Recommendation App developed as part of MITS Hackathon 2018. As part of this hackathon I had developed the web portal for doctors to sign in using QR code and show health recommendation based on that.

Link : [View in Github](#)

### Techkshetra 2k18

The Official website for Tech fest of Rajagiri School of Science and Technology - Techkshetra 2k18.

Build on VueJs on frontend and Firebase in backend.

Link : [www.techkshetra18.in](http://www.techkshetra18.in)

### Zero

Web App developed using Vue JS and firebase as part of OneHack hackathon conducted at RIT, Kottayam.

Link : [View in Github](#)

### Adcon

The Official Website of the biggest Advertising Competition in Kerala, India - Adcon18.

The designing and tweaking was done with PHP, Javascript, HTML and CSS on Wordpress as CMS (Content Management System).

The registration was setup using the Google Apps Scripts .

Link : [www.adcon18.in](http://www.adcon18.in)

### Gmail Text Interface

The Gmail Command Line Text Interface build using Python 2.7 as part of micro project.

Link : [View in Github](#)

## EDUCATION

**Rajagiri School of Engineering And Technology** , Kakkanad,  
KL — *BTech (Computer Science and Engineering)*

2015 - 2019 (*Currently doing 6th Sem*)

**Devamatha CMI Public School**, Thrissur, KL — *Higher  
Secondary*

2013 -2015

**Devamatha CMI Public School**, Thrissur, KL — *Schooling*

2001 -2013

## CERTIFICATION

**Introduction to Modern App Development** , by NPTEL

July 2017 - 79% score

Link : [View Certificate](#)

**Docker Essentials: Extend Your Apps With Containers** , by  
IBM developerWorks

June 2018

Link : [View Certificate](#)