

# KRISHNA REVANTH

## KURUMETI

INTEGRATED MTECH SOFTWARE ENGINEERING

### PROFILE

#### Website

<https://krishnarevanth.netlify.app/>

#### Email Address

krishnarevanth.kurumeti@gmail.com

### EDUCATION

**Vellore institute of technology** (June 2017 - Present)  
Software Engineering 8.23

**Narayana Juinor College** (June 2015 - April 2017)  
XII M.P.C 96%

**Takshasila Public School** (April 2014 - April 2015)  
Secondary School 7.6

### CERTIFICATIONS

**Algorithmic Toolbox** April 2020  
Coursera

**Using Python to Access Web Data** April 2020  
Coursera

### LANGUAGES

**English**  
working proficiency

**Telugu**  
native proficiency

**Hindi**  
basic proficiency

### HOBBIES/INTERESTS

carroms

fishing

Following technology trends

stock market

### OBJECTIVE

To secure a challenging position in a reputable organization that provides me the opportunity to expand my learnings, knowledge, and skills.

### WORK EXPERIENCE

#### ThingTronics

Android developer

(April 2019 - June 2019)

- Our project is Indoor Positioning System using BLE beacons.
- We developed the prototype of indoor positioning system using BLE beacons by creating an app using Android studio.
- Our main aim is to provide or show the location based services inside the building, and shows the locations inside the area.
- Need for this indoor positioning system arises because GPS does not work properly inside buildings.

### SKILLS

#### Java

intermediate

#### web development

intermediate

#### Mysql

basic

#### Python

intermediate

#### Android studio

basic

### PROJECTS

#### Client management system

<http://clientms.epizy.com/>

Designed to make the existing manual system automatic with the help of computerized equipment and full-edged computer software, fulfilling their requirements. This project keeps the records of clients. Built with mysql+php

#### Online e commerce website

<http://e-commerce-web.epizy.com/>

E commerce website is a DBMS project with both admin and customer layouts inspired from amazon and ali-baba websites

#### Complaint Management System

<https://drive.google.com/file/d/1EMWBTTNVez8JjawAd3teufS9dfgkGxwA/view?usp=sharing>

Complaint Management is a project that can request a complaint through online service. The system was built using PHP, HTML, MongoDB and Javascript. The system is easy to operate and manage.