

KRISHNA REVANTH KURUMETI

INTEGRATED MTECH SOFTWARE ENGINEERING

PROFILE

Website

https://krishnarevanth.netlify.a pp/

Email Address

krishnarevanth.kurumeti@gmai I com

EDUCATION

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

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

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

CERTIFICATIONS

Algorithmic

April **Toolbox** 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

Andriod 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 Andriod 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

Python intermediate

Andriod studio

basic

Mysql

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 Managment System

https://drive.google.com/file/d/IEMWBTTNVez8JjawAd3teufS9dfgkGxwA/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.