



# Meghana Etukulapati

## Computer Science Engineering

To get a growth oriented position in a reputed organization where my skills can be utilized for improvement and success of the organization



meghanaetukulapati@gmail.com



7569897339



Bangalore, India



linkedin.com/in/meghana-etukulapati-13311121a

## SKILLS

C

Python

SQL

HTML

## LANGUAGES

ENGLISH

Full Professional Proficiency

TELUGU

Native or Bilingual Proficiency

KANNADA

Limited Working Proficiency

## INTERESTS

Listening to music

Cooking

Travelling

watching movies

## EDUCATION

### Bachelor Of Engineering

#### Sapthagiri College Of Engineering

08/2019 - Present

CGPA:8.53

Courses

▣ Computer Science and Engineering

### Board Of Intermediate Education-Andhra Pradesh

#### Narayana Jr College

06/2018 - 03/2019

CGPA:9.5

Courses

▣ MPC

### Board Of Secondary Education-Andhra Pradesh

#### Sri Chaitanya School

06/2016 - 03/2017

CGPA:9.5

Courses

▣ SSC

## MINIPROJECTS

### Movie Seat Booking System(01/2022) (DBMS)

The main objective of the project is to create a Movie Seat Booking processing that allows customers to know about new movies, their schedules, cinema locations, class and ticket price etc.

### Lift Over Bridge(06/2022) (Computer Graphics)

We have tried to incorporate and present the working environment of a Lift-Over Bridge which is also known as Bascule Bridge in 2D.

### File Application(07/2022) (Mobile Application Development)

The project build in Android Studio is simple and used to create, save and opening the text we entered in file and transferring of data is done using XML language

### Spotting pathogens on the plant leaf and furnishing remedies using CNN algorithm(04/2023) (Deep Learning)

A system to detect the plant leaf disease and furnishing remedies to it, by using Convolutional Neural Network (CNN) algorithm.

## CERTIFICATES

C Programming

Machine learning

Python Programming

Sap Fiori

## INTERNSHIP

Machine Learning

▣ Internship in Smart Krower

## ACHIEVEMENTS

Hackthon (2019)