



# Meghana M G



mmg7886@gmail.com



8618032808



Bangalore, India



linkedin.com/in/https://www.  
linkedin.com/meghana-m-g-  
6038911a0

## SKILLS

PYTHON

HTML

CSS

Java

Django

## LANGUAGES

Kannada

Full Professional Proficiency

English

Professional Working Proficiency

Hindi

Limited Working Proficiency

## INTERESTS

Data Science

IOT

Machine Learning

Artificial Intelligence

Web Application  
Development

Database Management  
System

## EDUCATION

### Bachelor Of Engineering

Vivekananda Institute of Technology, Bengaluru, India

08/2016 - 08/2020

7.39 CGPA

Stream

Computer Science and Engineering

### Pre-University Course

Vivekananda PU College, Bengaluru, India

06/2015 - 03/2016

72.33%

### 10th Standard

Corporation Girls High School, Bengaluru, India

06/2013 - 03/2014

84.64%

## WORKSHOPS AND CERTIFICATES

A value added course on "Computer Communication Network" in association with Jetking Sadashivnagar.

A two days Beginner's Workshop on "Python Application Development using Django and SQLite".

Introduction of basic IOS development conducted by Appslucent Software Pvt. Ltd.

VTU TEQUIP 1.3 Sponsored Three day Short Term Training Program on "STUDENT EMPLOYABILITY PROGRAM".

Successfully participated in the Sookshmas inter College Contest 2019.

## PROJECTS AND INTERNSHIP

BBMP Database Management System Mini Project (08/2018 - 11/2018)

This project is very useful in retrieving, updating, and inserting the BBMP Worker's data.

Rubik's Cube Mini Project (03/2019 - 05/2019)

The implementation and demonstration of Rubik's Cube using the computer graphics and OpenGL API.

Worked as intern in the Department of Programming and Development in Sookshmas E-Learning Private Limited (07/2019 - 08/2019)

The project is "E-GO-CRATE" using HTML, CSS and JSP. The Online Store System presents an online display of all the items. This web based application helps customers to choose their daily needs and add products to their shopping cart.

Vivekananda Event Management System Website Mini Project (08/2019 - 12/2019)

The main purpose of this Vivekananda Event Management System is to illustrate the requirements of the project and is intended to help any organization to maintain and manage the history of events.

Robotic Arm for Trash Collecting and Separating Major Project (02/2020 - 08/2020)

In the proposed system, the machine is operated without labour involvement to clean the sewage. The ultimate aim of the project is to segregate the wastes into four main categories – organic, plastics, metals and other types. The hardware system is a trash bin framework based on the core module Raspberry Pi and the software is an image classification algorithm based on machine learning process.