

Megha ML

Ph: 9538485545

mlmegha487@gmail.com

SUMMARY:

Seeking role at a reputed IT organization to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring things.

TECHNICAL SKILLS:

Python Programming language:

- Control statements, Functions, Collections and Built in - methods.
- Knowledge in OOps Concepts like Encapsulation, Polymorphism, Inheritance and Abstraction.
- Class and Objects, Packages and modules.
- Knowledge Advanced Python concepts like File Handling, Exception handling, Iterator, Generator, Regular expressions, Decorator, Database Connection, lambda functions, Map, Reduce, JSON and Pickle, Multithreading.

SQL:

- Knowledge on Datatypes, constraints, SQL statements like DDL, DML, DCL, TCL, DQL, Special operators, Functions (Multi row and Single row function), Subquery, Joins.

Web technology:

- HTML, CSS, JS.

Django framework:

- Knowledge in generating web pages, Django templates system, interacting with database models, Django admin site, modules in project and app folder, Models, Django forms, validating the forms.

Personal Websites:

- Personal Portfolio
- Travel website
- Clone of amazon website

ACADAMIC MINI PROJECTS:

DATABASE MANAGEMENT SYSTEM.

- Topic : Car Rental Management System using HTML and SQL.

MOBILE APPLICATION.

- Topic : Coin Man Run (game) using android studio code.

FINAL YEAR PROJECT:

DETECTION OF ROAD WITH LESS AQI AND ALERT THE BEST ROUTE.

- Under the domain android app development. With the growth of urban transportation and the raise in the number of cars commuting in megacities, the need for a solution to travel healthy for daily activities becomes a place of importance.
- AQI is an index for reporting air quality and its impact on different group of people. Current navigation systems include options for the quickest paths which is based on distance and traffic.

INTERNSHIP:

Full stack web development at Princeton smart engineers.

Duration : 1 month

COURSE:

Completed an offline course in Pyspiders.
Python full stack development.

EDUCATION:

Visvesvaraya Technological University
K.S. School of Engineering and
Management BANGALORE - BE

COMPUTER SCIENCE AND ENGINEERING
Aggregate 7.5 CGPA
2022

Department Of Pre-University Education
Sri Bhagawan Mahaveer Jain college - PU

PCMB
Aggregate 67%
2018

Holy Child English High School - SSLC

Aggregate 80.642%
2016

PERSONAL INFORMATION:

Date of Birth : 27-06-2000

Languages Known : Kannada, English.

Hobbies : Sketching

Strengths : Leadership ability, confidence, good communication skills.

Address : No. 991, 9th main BSK 3rd stage ,
Srinivasanagar , Bengaluru 560050