# Meghana Aswin

Developer

# **C**CONTACT

Phone +91-8121323239

Email mgnaswn@gmail.com

Location Visakhapatnam, Andhra

Pradesh





#### Programming Language

python | HTML5 | Cascading Style Sheets (CSS) | Git BASH

## Libraries

FLASK | BEAUTIFULSOUP | TKINTER | FASTAPI

# **SUMMARY**

To Secure a position as Junior Python Developer,where I can utilize my skills and knowledge to contribute to the development of software applications

# **EDUCATION**

NIST

M.B.A: FINANCE Jun 2012 - May 2014

CGPA: 72

B.A (English Literature): Arts May 2008 - Jun 2011

St. Joseph's College CGPA:

# **PROJECTS**

EMAIL Jan 2023 - Present

An email project in Python is a program that can send and receive emails using the Simple Mail Transfer Protocol (SMTP).

The program uses the built-in smtplib and poplib modules in Python to establish connections with email servers and perform email-related tasks.

# FILE READING - PDF,CSV

Jan 2023 - Present

A PDF and Excel read and write project in Python is a program that allows users to extract data from PDF or Excel files and write data to PDF or Excel files using Python libraries such as PyPDF2, pandas, and openpyxl.

## WEB SCRAPPING Jan 2023 - Present

A web scraping program in Python is a tool that extracts data from web pages automatically.

The program uses a combination of libraries and modules in Python, such as requests, BeautifulSoup, and pandas to download and parse the HTML content of web pages.

### HANGMAN Jan 2023 - Present

A hangman program in Python is a game that allows players to guess a word by guessing its letters.

The game starts by randomly selecting a word from a pre-defined list of words, and displaying the word as a series of blank spaces that represent each letter of the word.

# **DESKTOP APPLICATION-Tkinter**

Jan 2023 - Present

A tkinter desktop application in Python is a Graphical User Interface (GUI) program that allows users to interact with the application using a set of graphical components such as buttons, menus, labels, and text boxes.