



Inmakes
Certified Professional

Aswathi Vysak

Jr. Python Full Stack
Developer

As a Python Full Stack developer, my goal is to continuously enhance my expertise in the language, exploring its vast ecosystem of libraries and frameworks to develop innovative and efficient solutions. I aim to specialize in areas such as web development, leveraging my skills to tackle complex challenges and contribute meaningfully to projects.

Contacts

✉ aswathivenugopal66@gmail.com

☎ 0547551545

in [linkedin.com/in/aswathi-vysak-a042672b9](https://www.linkedin.com/in/aswathi-vysak-a042672b9)

🏠 Abu Dhabi, Abu Dhabi Emirate

Skills

- Python
- Django
- Flask
- HTML
- CSS
- JavaScript
- Bootstrap
- ReactJS
- MySQL
- Git
- Design Skills
- Creativity
- Problem Solving skill

Experience

Python Full Stack intern

Inmakes Infotech Pvt. Ltd

- Design, develop, and maintain web applications from the frontend to backend using Python, Django, HTML, Bootstrap, CSS, and JavaScript
- Write clean, efficient, and well-documented code in languages such as Python and Django. Implement a database with MySQL and PostgreSQL technologies.
- Familiarity with RESTful APIs.
- Fundamental understanding of Tkinter, Pandas, NumPy, and Machine Learning (ML)
- I have completed many tasks, all assigned to me, and also successfully completed the final task using my acquired knowledge.
- Deployment of all projects developed during the internship period.

Education

MCA

Dr. John Matthai Centre, Thrissur - University of Calicut
2015, CGPA 7.57

BCA

Nirmala College of Information Technology,
Chalakudy
2011, CGPA 7.1

Projects

Movie Website and Recommendation Platform

In the world of endless movie choices, this website is for sharing, discovering, and discussing the latest movie. This movie posting website allows users to contribute by adding new movies, sharing thoughts through comments, searching for movies, and building a personalized list of favorites.

Using Programming Language: Python, Framework: Django, Front-end technologies: HTML, CSS, Bootstrap and JavaScript, Database: SQLite

Ecommerce project:

This website is for purchasing milk products. This e-commerce website allows users to view products by category. In a detailed view of products, users can add the product to their cart. The user can search for the products.

Using Programming Language: Python, Framework: Django, Front-end Technologies: HTML, CSS, Bootstrap, Database: SQLite.

Quizapp:

A quiz application has a set of questions and their answers, and it checks for the correctness of answers that are submitted by users.

Using Programming Language: Python, Framework: Django, Front-end technologies: HTML, CSS, Bootstrap, jQuery, and Database: SQLite.

To-Do List:

The user can enter the tasks he or she needs to perform and also the date on which the tasks need to be done. After completion of the task, the user can delete that task. The user can also edit the task.

Using Programming Language: Python, Framework: Django, Front-end technologies: HTML, CSS, Bootstrap, Database: SQLite.

DECLARATION

I hereby declare that all the details mentioned above are true to the best of my knowledge.

Date :

Place :

Aswathi Vysak