



#### Contact

jayapragash41120@gmail.com

+91 8072761200

thanjavur - 614723

## **Education**

- 10th' 84%
  2016 2017
  st.thomas boys higher secondary
  school
- 12th' 54% 2018 2019 st.thomas boys higher secondary school
- BCA 80% 2019 2022 kadhir mohideen college
- Python Full stock2022 2023uniq institute tecnologies

# **₩** Skill

- Programming Languages: Python, JavaScript
- Web Technologies: HTML, CSS, Bootstrap
- Web Framework: Flask, Django
- Data Science: NumPy, Pandas
- Database: MySQL, PostgreSQL, SQLite, SQLAlchemy
- Version Control: GIT, GitHub
- Code Editor: Visual Codes, PyCharm



#### **LANGUAGES**

- Tamil
- English

# **JAYA PRAGASH.P**

#### PYTHON BACKEND DEVELOPER

# **Profile**

Greetings! I am a motivated Python enthusiast and aspiring backend developer, armed with foundational knowledge and a hands-on 6-month Internship experience at Uniq Info. During this internship, I honed my skills in backend development and gained practical insights into creating robust and scalable solutions.

## **PROJECT DETAILS**

https://github.com/jaipragash/pet\_cloud.git

Developed a dynamic e-commerce platform specializing in pet products using the Django web framework. The application enables users to browse and purchase a variety of pet-related items, managing their shopping experience seamlessly. Features and Responsibilities:

#### User Authentication

- Implemented a secure user authentication system allowing users to register, log in, and log out.
- Utilized Django's built-in authentication features and customized views for a smooth user experience.

#### Product Management:

- Created a comprehensive product management system for adding, updating, and displaying pet products
- Implemented category-based organization for efficient product navigation.

#### User Interaction:

- Facilitated user engagement by providing product details, including images, descriptions, and prices
- Implemented a responsive and visually appealing interface for a seamless browsing experience.

# **Technologies Used:**

• Backend : Django (Python)

• **Frontend** : HTML, CSS, JavaScript

• Database : PostgreSQL

• Version Control: Git

• Code Editor : VS CODE