PETHANASAMY

pethanasamy2004@gmail.com | 9345237083 | linkedin.com/pethanasamy-p | github.com/Pethanasamy-01 | Portfolio

PROFILE

Versatile Full-Stack Developer skilled in front-end (JavaScript, HTML, CSS) and back-end development (Python, Django, Flask, APIs). Proficient in database management (MySQL, SQLite) and version control (Git). Experienced in troubleshooting, debugging, code reviews, and writing clean, efficient code. Currently learning React. Passionate about building scalable web applications, collaborating in agile teams, and staying updated with emerging technologies for continuous improvement.

EDUCATION

Gandhigram Rural Institute

2021 - 2024

• B.Sc.Computer Science

• CGPA: 6.52%

Government Higher Secondary School

2019 - 2021

12th StandardPercentage: 84%

PROJECTS

E-commerce Platform

- Developed an e-commerce platform with authentication, access control and responsive product views for better user.
- Increased engagement by 35% with a wishlist feature, detailed product descriptions and order confirmation.
- Tools and Languages: HTML, CSS, SQL, ORM, JavaScript, and Django, Git.

Voting System

- Created a secure voting system using Flask with authentication, vote counting, and fraud prevention.
- Strengthened system security by 40%, preventing unauthorized access and improving reliability.
- Tools and Languages: HTML, CSS, JavaScript, SQL, Python, Flask, ORM, Sqlalchemy, Git.

Weather Website

- Developed a real-time weather tracking website using third-party REST APIs to fetch and display live weather forecasts.
- Implemented a database for efficient storage and management of weather data, ensuring quick access and improved usability.
- Tools and Languages: HTML, CSS, SQL, Javascript, Django, ORM Tools, Weather API, Rest API, Git, Postman.

Java Learning Platform

- Created an interactive Java learning platform with structured theory content and JavaScript quizzes for instant feedback.
- Enhanced engagement and accessibility with a clean UI/UX, boosting quiz completion rates by 30%.
- Tools and Languages: HTML, CSS, JavaScript.

CERTIFICATION

Django and Python Complete Course

Udemy

• Completed Python and Django course on Udemy, learning web development, databases, and backend programming.

Flask and Python Complete Course

Udemy

• Completed Python with Flask course on Udemy, learning web development, routing, databases, and authentication.

SKILLS

Programming Languages: Python, SQL, HTML5, CSS3, JavaScript

Frameworks & Libraries: Django, Flask, Bootstrap

Databases: MySQL, SQLite

API & Web Services: Django REST API, Flask REST API, Postman

Version Control & Tools: Git (Version Control Systems), GitHub, Visual Studio Code, Pycharm

SOFT SKILLS

- Communication Skills
- Analytical Skills
- Collaboration Skills
- Attention to Detail

• Teamwork

- Problem Solving
- Adaptability
- Self-Learner