# Yasawanth Babu Patnam

**∠** patnamyaswanth79@gmail.com

**J** +91 77802 19016

in LinkedIn

**○** GitHub

Portfolio

# EDUCATION

### Siddharth Institute of Engineering and Technology

Sep 2022 - Present

Btech - CSE with specialization in AI & ML

7.4 CGPA

#### Projects

#### Weather App

Python, Django, HTML, CSS, Restful API (GitHub) (Live Site)

- Developed a responsive weather web application using Python, Django, HTML, CSS, and JavaScript, with a clean and minimal UI design.
- Integrated OpenWeatherMap RESTful API to fetch real-time weather data based on city name or ZIP code input.
- Utilized requests library in Python to send HTTP GET requests to the API and parse JSON responses.
- Implemented input validation and error handling to manage invalid city names, API failures, and empty fields.

#### Portfolio

Python, Flask, HTML, CSS, Java Script, (GitHub) (Live Site)

- Used HTML, CSS, and JavaScript extensively to create interactive, user-friendly pages with smooth navigation and aesthetic layout.
- Ensured mobile responsiveness using CSS Flexbox/Grid and media queries to support all screen sizes.
- Implemented Flask routing to connect URLs to different HTML templates and manage server-side logic efficiently.
- Followed structured project organization using Flask blueprints, templates, and static folders.

#### Lost & Found Portal

Python, Django, HTML, CSS, SQL (GitHub)

- Developed a full-stack Lost and Found Portal using Python Django, allowing users to report and browse lost/found items through a clean, responsive web interface.
- Integrated custom SQL queries alongside Django ORM to fetch, filter, and match item data directly from the database for better control and optimized logic.
- Built dynamic form-based views for both "Lost" and "Found" items using Django's Model Form, and saved records into the database with validation
- Enabled real-time matching logic: when a lost item is submitted, the app queries for similar found items based on category and location

#### EXPERIENCE

# Think-Champ Pvt Ltd

Jan 2024 - Feb 2024

Tirupati

Front-End Development Intern

- Developed responsive, cross-browser-compatible web pages using HTML, CSS, and JavaScript, resulting in a 25% improvement in user engagement through faster load times and cleaner UI.
- Integrated RESTful APIs to dynamically fetch and render data in real-time, optimizing data flow and reducing API data retrieval time by ~30%.

### SKILLS

Expertise: Full-Stack Web Development, Software Development & Debugging

Languages: Python, SQL, JavaScript, HTML5, CSS3

Frameworks: Django, Flask, React.js, Node.js, PostgreSQL, Tailwind CSS

Tools: Git, GitHub, VS Code, PyCharm, Postman, Docker, Render

# CERTIFICATIONS & ACHIEVEMENTS

- The Complete Python Pro Bootcamp (Link)
- The Complete Django Web Development Course (Link)
- Intro to SQL (Link)