Portfolio Website - GitHub Documentation

Data Analytics Portfolio Website

This is a personal portfolio website built using Django, designed to showcase my data analytics journey, key projects, skills, certifications, and contact details. It serves as a central hub for recruiters and collaborators to explore my work.

Features:

- Homepage Welcoming section with navigation
- Projects Dynamic project display from Django database
- About Me Includes personal intro, education, certifications, work history, and internships
- Skills Lists core tools and technologies
- Contact Simple contact information
- Custom Styling Styled using style.css with flexbox layout and hover effects
- Deployed on Render

Tech Stack:

- Backend: Django (Python)

- Frontend: HTML, CSS (Flexbox)

- Database: SQLite (Django default)

- Deployment: Render.com

Key Files:

- models.py Project model (title, description, image, link)
- views.py Logic to fetch and render projects
- templates/ HTML templates (home.html, about.html, etc.)
- static/style.css Custom styling

Learning Goals:

- Django structure (views, templates, models)
- Working with static files and database integration

Portfolio Website - GitHub Documentation

- Building a multi-page responsive web app
- Hosting and debugging deployment issues
Website Preview:
Live Website on Render (add your link)
Screenshots (optional)
Contact:
LinkedIn GitHub