

# SCREENSHOTS

The screenshot shows a code editor with a sidebar containing project files like static, css, img, and templates. The main area displays app.py code:

```
app.py
from flask import Flask, render_template, request, flash, redirect, url_for
from datetime import datetime

app = Flask(__name__)
app.secret_key = 'your-secret-key-change-this-in-production'

# Your personal information
personal_info = [
    {
        'name': 'Your Name',
        'title': 'Data Scientist & Developer',
        'bio': """I am a student in Gitam Deemed University. Right now I am doing a remote internship on Python Developer by Elevate Lab
        extended bio": "Besides data science and development, I also like Editing and Photography .",
        'location': 'Secunderabad, Telangana, India',
        'email': 'vngapandukundan@gmail.com',
        'github': 'https://github.com/vngapandukundan',
        'linkedin': 'https://www.linkedin.com/in/kundan-student/'
    }
]

# Hero slider images/text
hero_slides = [
    {
        'text': 'Hi, I am Kundan.'
    },
    {
        'text': 'Welcome to my Personal Portfolio!'
    },
    {
        'text': 'You can find my work, projects, and contact info here.'
    }
]

# Projects data
projects = [
    {
        'id': 1,
        'title': 'E-commerce Analytics Platform',
        'description': 'A real-time dashboard for monitoring sales, user activity, and product performance across multiple platforms. The dashboard uses Python and various data sources to provide insights into market trends and consumer behavior. It includes features for data visualization, predictive modeling, and anomaly detection. The platform has been successfully deployed in production and is currently used by several large e-commerce companies to drive informed decision-making.',

        'image': 'project1.jpg'
    }
]
```

### **Code structure: -**

portfolio/

```
|── app.py          # Main Flask application  
|── static/  
|   |── css/  
|   |   └── style.css  
|   |── js/  
|   |   └── script.js  
|── templates/  
|   |── base.html  
|   |── index.html  
|   |── about.html  
|   |── projects.html  
|   |── certificates.html  
|   |── contact.html  
|── 404.html
```

# TERMINAL (FLASK )

A screenshot of a terminal window titled "portfolio". The window shows the command "pip install flask" being run, followed by a list of installed requirements. It then shows the command "python app.py" being run, which starts a development server on port 5000. The terminal also displays a warning about using a development server in production and provides instructions for quitting.

```
PS C:\Users\kunda\OneDrive\Desktop\portfolio> pip install flask
Requirement already satisfied: Flask in c:\users\kunda\appdata\local\programs\python\python313\lib\site-packages (3.1.1)
Requirement already satisfied: blinker>=1.9.0 in c:\users\kunda\appdata\local\programs\python\python313\lib\site-packages (from Flask) (3.9.0)
Requirement already satisfied: click>=8.1.1 in c:\users\kunda\appdata\local\programs\python\python313\lib\site-packages (from Flask) (8.2.1)
Requirement already satisfied: itsdangerous>=2.0.0 in c:\users\kunda\appdata\local\programs\python\python313\lib\site-packages (from Flask) (2.2.0)
Requirement already satisfied: Jinja2>=3.1.2 in c:\users\kunda\appdata\local\programs\python\python313\lib\site-packages (from Flask) (3.1.6)
Requirement already satisfied: MarkupSafe>=2.1.1 in c:\users\kunda\appdata\local\programs\python\python313\lib\site-packages (from Flask) (3.0.2)
Requirement already satisfied: Werkzeug>=3.1.0 in c:\users\kunda\appdata\local\programs\python\python313\lib\site-packages (from Flask) (3.1.3)
Requirement already satisfied: colorama in c:\users\kunda\appdata\local\programs\python\python313\lib\site-packages (from click>=8.1.3->Flask) (0.4.6)
PS C:\Users\kunda\OneDrive\Desktop\portfolio> python app.py
* Serving Flask app 'app'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 361-476-321
```

## OUTPUT: -

A screenshot of a code editor window displaying a snippet of JavaScript code. The code is part of a larger file, with line numbers 66 through 85 visible on the left. The code itself is a conditional block that checks if certain coordinates fall within specific boundaries. It includes comments explaining the logic and some additional logic at the bottom. The code editor has a dark theme with syntax highlighting.

```
var th = t.height();
var wh = w.height();
var tw = t.width();
var ww = w.width();

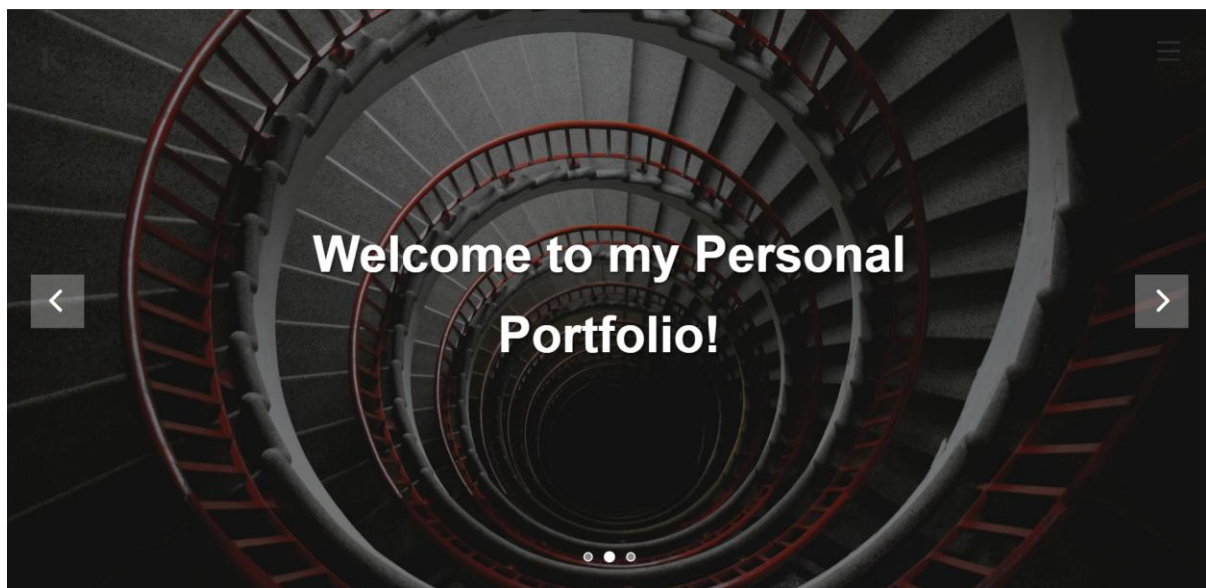
if (y + th + ay >= b &&
    y <= b + wh + ay &&
    x + tw + ax >= a &&
    x <= a + ww + ax) {

    if (!t.appeared) t.trigger('appear', settings.data);

} else {
    //it scrolled out of view
    t.appeared = false;
}

};

...  
...with some additional logic
```



A screenshot of a portfolio website's main content page. The background shows a blurred image of a laptop screen displaying various charts and graphs, suggesting a focus on data analysis or project management. Overlaid on this image is a large, white, bold text that reads "You can find my work, projects and contact info here." To the right of the main content area is a vertical sidebar with a light gray background. It contains a navigation menu with links: Home (which is underlined in yellow), About, Projects, Certificates, GitHub, LinkedIn, and Contact. There is also a small "X" icon at the top right of the sidebar.

- [Home](#)
- About
- Projects
- Certificates
- GitHub
- LinkedIn
- Contact

K



## About Me

I am a student in Gitam Deemed University. Right now I am doing a remote internship on Python Developer by Elevate labs .

Besides data science and development, I also like Editing and Photography . I am Living in [HYDERABAD], I understand [English and Telugu].

## Skills & Technologies

### Data Science

Python    R    Machine Learning  
Deep Learning    NLP    Computer Vision

### Data Analysis

Pandas    NumPy    SQL    Statistics  
A/B Testing

K

## Projects



### E-Commerce Analytics Platform



Built a comprehensive analytics dashboard for e-commerce data with predictive modeling for customer behavior.

Python    Flask    TensorFlow    PostgreSQL    D3.js

[View Code](#)    [Live Demo](#)



### NLP Sentiment Analysis

Developed a real-time sentiment analysis tool for social media data using natural language processing.

Python    NLTK    spaCy    React    MongoDB

[View Code](#)    [Live Demo](#)

K

## Certificates



### Machine Learning Specialization

Stanford University / Coursera  
2023

[View Certificate](#)



### Deep Learning Specialization

deeplearning.ai  
2023

[View Certificate](#)

K



## Get In Touch

---

Name

Email

Subject

Message



Email

vangapandukundani@gmail.com



Location

Secunderabad, Telangana, India





Home

About

Projects

Certificates

GitHub

LinkedIn

Contact

---

