Thilakshana Weerasinghe

Python Developer

Phone: +94 720686699 Email: tthiyura1@gmail.com

Address: 15/100, Seevali Lane, Borella.

GitHub : Click-me
Web : Click-me
Designing: Click-me

SKILLS

- JavaScript, HTML5, CSS3
- Django, Flask
- MySQL, MongoDB, SQLite, PostgreSQL, MongoDB
- Git, GitHub and Version Control
- RESTful API Development (Django)
- Python Automation and Web Scraping Selenium, beautiful soup
- Graphic design

EDUCATION

Bachelor of Science(IM), *Undergraduate* Sri Lanka Institute of Information Technology (SLIIT), Malabe, Sri Lanka.

CERTIFICATIONS/LICENSES

- Completed 100 Days of Code Python Bootcamp (Udemy) one of the most comprehensive Python courses on the web, covering real- world projects, automation, APIs, and OOP.
- AI/ML stage 1 -SLIIT
- completed 15 Digital Marketing certifications (Link) Google Skill Shop
- Marketing and digital strategy
 Certifications (Link) HubSpot

SUMMARY

Aspiring Full Stack Developer actively looking for opportunities to apply and grow my skills in real-world projects. I've completed 50+ Python projects through the *100 Days of Code* challenge and built 8+ full-stack web apps using Django, Flask, and PostgreSQL.

I'm passionate about creating smart, scalable web applications and have a strong interest in integrating AI/ML into web solutions. I enjoy writing clean, maintainable code and thrive in collaborative, innovative environments.

PROJECTS

Study Buddy – Full stack project

Tech Stack: HTML5,CSS3, TensorFlow, Dialog flow, Django

Link: Study Buddy Repository

- Implemented Django **templating and view logic** to deliver dynamic content and provide a user-friendly interface for academic support.
- Managed routing, form handling, and data flow between the chatbot and frontend, ensuring a smooth and scalable user experience.
- backend optimization and ensured clean, maintainable code aligned with Django best practices.

E-Commerce Web Application

Tech Stack: Python, Django, Stripe API

Link: E-Commerce Rest API-Django Repository

- Developed the **Django backend** with a RESTful architecture to handle products, user authentication, order management, and cart functionalities.
- Implemented **secure payment processing** using the Stripe API, including order creation, transaction handling, and real-time payment status updates.
- Created clean, modular views and serializers to ensure scalable and maintainable code structure.

Image Processing Project – Academic Y3S1

Tech Stack: Python, OpenCV2, NumPy, Matplotlib

Links: Image Processing Repository

- Contributed as a core developer in a team project focused on building a modular image processing tool using Python.
- Personally implemented key features including grayscale conversion, blurring, thresholding, and contour detection using OpenCV and NumPy.
- Designed and tested **custom filters and edge detection modules**, helping the team experiment with different image enhancement techniques.

Personal Web Project - Visit

Tech Stack: HTML5, CSS3, JavaScript, Flask

Links: Personal Web Repository

- Designed and developed a personal portfolio website to professionally showcase projects, designs, and development work.
- Created a **visually appealing and responsive frontend** using HTML5, CSS3, and JavaScript to display project cards, interactive elements, and smooth navigation.
- Utilized Flask as the backend framework to manage routing, handle form submissions, and dynamically render project content using Jinja templating.

AUTOMATION AND SCRAPING PROJECTS

Web Automation Capstone project

Tech Stack: Python, Selenium, Beautiful Soup

Link: Web Automation

- Developed an end-to-end automation tool that scrapes structured data from a target website and automatically populates it into online forms.
- Utilized **BeautifulSoup** to parse HTML content, extract relevant fields such as names, emails, or item listings from static web pages.
- Implemented **exception handling** and wait strategies (explicit and implicit waits) to manage page loading issues, broken elements, and slow responses.
- Handled complex form elements including drop-downs, checkboxes, and multi-step forms using XPath and CSS selectors.

LinkedIn Job Apply Bot

Tech Stack Python, Selenium

Link: LinkedIn Job Apply Bot

- Automated job application process on LinkedIn using browser automation.
- Handled login, navigation to job pages, and form submissions.
- Logged each application attempt and ensured interaction reliability.

Internet Speed and Twitter Bot

Tech Stack: Python, Speedtest CLI, Selenium, Tweepy

Links: Internet Speed and Twitter Bot

- Measured internet speed and tweeted complaints when below threshold.
- Used **Speedtest CLI** to fetch current speed stats Scraped data from speedtest.ookla.
- Authenticated and posted tweets using Tweepy with stored API keys.

Instagram Auto-Follower Bot Tech Stack: Python, Selenium

Links: Instagram Auto-Follower Bot

- Built a bot to log into Instagram and automatically follow target users.
- Used **Selenium** to navigate through Instagram UI and simulate user actions.
- Incorporated delay and scroll mechanisms for human-like behavior.

Amazon Price Tracker

Tech Stack: Python, BeautifulSoup, Requests, smtplib

Links: Amazon Price Tracker

- Built a bot using **Selenium** to automate browser interactions such as clicks and inputs.
- Implemented delay logic and error handling for dynamic elements.
- Used headless mode for performance testing and automation.