ELVIS TONY

Python Developer | Lecturer | First Aider

+44 0790 127 6009

elvistonyrency@gmail.com

elvistony.dev

Earley, Reading, UK



A seasoned **Python programmer** with hands on experience with Microsoft Power Platform, Selenium Web Automation, Web scraping and also a certified "Automation Anywhere Advanced RPA Professional". Enjoys programming and often works on open-source solutions over proprietary software. A **mini-solution architect** with adequate knowledge on various platforms such as SQL Server, SharePoint, Power Apps, Power Automate. Keen on learning new technologies and often releases **hobby projects** on Github. Currently looking for opportunities to stretch my brain muscles and solve challenging and fun problems efficiently.

WORK EXPERIENCES

College Lecturer (Digital Skills)

Abingdon & Witney College | 2023 - Present

Lecturer in Digital Skills and IT, and deliver courses in the college and offsite on the topics relating to Digital Skills and Advanced Microsoft Office.

Studio Lead & Code Sensei

(Part-time)

Code Ninjas | 2023 - Present

Managing the Studio and other Sensei(s), Safeguarding attendees and studio assets

RPA Developer | Python Developer

Guidehouse | 2021 - 2023 (16 months)

An advanced RPA and Python Developer who's developed multiple automation solutions from start to finish that included Power Platform and Python based automation solutions.

- Lead Developer | Multi Source (10 + Websites) Web scraping and collocation. [Python] (Check it out)
- Lead Developer | Project Management Tool [Power Platform]
- Co Developer | System Vulnerability Assessment Tool [Python]

Freelance Full-stack Developer

Vertical Eye | 2016 - 2019 (7 months)

Built a custom website with an admin dashboard to create new articles, post new books etc. The Backend was built using PHP and JSON as the database and UI with Bootstrap. (Check it out)

SKILLS

Technical

Python Selenium Pandas Graphs

Git UiPath Flask Beautifulsoup

SQL OOPS API PowerApps ML

Scrum Agile Project Planning

DB Design HTML5 Data

Science

Professional

Effective communication

Team player

Creative

Cost efficient problem solver

EDUCATION

Masters in Artificial Intelligence

Northumbria University | 2023 - 2024

Masters degree in the domain of *Artificial Intelligence* in London, UK (Projected Result: **Distiction**) 8.0/10.0 (based on official calculation of course grades)

Thesis: IMU Sensor fusion with Wireless Networks for Enhancing user positioning systems.

Bachelors (with Honours) in Computer Science Engineering

APJ KTU | 2017 - 2021

Bachelors completed with honours and 9.05 Cumulative grade point. Thesis: *Smart Home Automation with Machine Learning (Built with Python, Flask, Firebase and a Raspberry Pi Dev board)*

CERTIFICATIONS

Data Science Professional Certificate

IBM

2018 - 2019

Credential

Automation Anywhere Advanced RPA Professional Automation Anywhere 2021 - 2022

Credential

First Aid Trained Protrainings.uk 2023 - 2026 Credential

PROJECTS

Multi Source Webscraping

Corporate Project

The Automation solution was entirely built on **Python** and has a plugand-play **framework** where a parent process triggers all individual child processes sequentially and combine their output into a uniform excel spreadsheet. Read more about the project here.

Project Management Tool | Power Platform

Corporate Project

Project was built on the **Power Apps** Platform with certain functionalities implemented using **Power Automate**. Importing, Exporting of data to and from the tool was implemented.

Home Automation (EVA)

Academic Project | Open Source

An intuitive home automation soluton developed using **Python**. The system was capable of producing consumption trends and understanding simple voice commands. Know more about the project here

Board-IO - Peer to Peer Drawing Board

Hobby Project | Open Source

This **peer-to-peer** based drawing board allows you to **draw realtime** with friends and family all over the world and it's **Server-less** and completely free! Check it out here

Check out my other projects @ [Click Here] and my G Github Repository [Click Here]

LANGUAGES

English (Native)

Malayalam (Professional)

Hindi (Professional)

Japanese (Hobby)

INTERESTS

Hobby Coding

Anime Enthusiast

Photography

