KAMALESHVAR R

(+91) 709-220-4433 kamaleshvar2004@gmail.com in linkedin.com/in/kamaleshvar • Madurai, Tamilnadu

TECHNICAL SKILLS

- Programming Languages: JavaScript, Python • Web Development: HTML, CSS, Bootstrap, React
- Databases: MongoDB, MySQL
- Version control:Git, Github

EDUCATION

Anna university regional campus Madurai | Tamilnadu

B.E. in Computer Science and Engineering 2022 - Present (Batch 2025)

Tamil Nadu government polytechnic college, Madurai

Diploma in Computer Science and Engineering 2019-2022

Seventh Day Adventist Matriculation higher secondary school

 SSLC 2018-2019

PROJECT EXPERIENCE

Blog Website using Flask

- Tech Stack: HTML,CSS, Bootstrap, Python, flask,
- GitHub Link: https://github.com/Kamaleshvar1/My_Blog
- Developed a versatile blog platform where users can share their personal commentary or business-related content. This user-friendly interface serves as a platform for individuals and businesses alike to engage with their audience, share insights, and foster discussions.
- Deployment: <u>Link</u>

YouTube clone:

- Tech Stack: HTML,CSS.
- Github Link: https://github.com/Kamaleshvar1/Youtube-Clone
- · Replicated the YouTube using HTML, CSS.
- · Deployment: Link

Auto Attendance Checker using Selenium Web Driver:

- Tech Stack: Python, Selenium library, PyCharm
- GitHub Link: https://github.com/Kamaleshvar1/Auto-Attendance-checker
- Utilized Python with Selenium and make it to automate attendance checking system in our college.

Amazon Price Tracker using BeautifulSoup:

- · Tech Stack: Python, BeautifulSoup library, PyCharm
- GitHub Link: https://github.com/Kamaleshvar1/Amazon-Price-Tracker
- · Utilized Python with BeautifulSoup and developed a amazon price tracker that detects a product price and notify the use via email

CERTIFICATIONS

- Python Programming Certification, Udemy, 2024
- · Fundamentals of Cybersecurity with Kali Linux, IBM SkillsBuild

ACHIEVEMENTS

- Winner: Coding Challenge, an intra-college competition With team of 3 members conducted by Ada's club.
- Runner: Security threats on World Wide Web, an inter-college Presentation contest