RESUME

Akash Pawar

***** +91 9310469970

□ akash55645@gmail.com

Fiverr: akashpawar193

GitHub: aksh323 YouTube Channel: AI Beast LinkedIn: akash323

CAREER OBJECTIVE:

I seek an organization offering growth opportunities to enhance my skills and knowledge while contributing to its progress. With a focus on continuous learning and a collaborative environment, I aim to make a meaningful impact, leveraging my expertise and dedication to drive success.

SUMMARY PROFILE:

- ❖ I have experience in web scraping across multiple websites. I have used machine learning techniques to overcome basic text-based CAPTCHA challenges. I also have utilized proxies and login mechanisms to enhance scraping capabilities. Additionally, I am using services like AnyCaptcha and 2Captcha to effectively bypass more complex CAPTCHA systems.
- ❖ I have background as a backend developer, specializing in creating various APIs. I have also been involved with the company "Atom11" as a Django developer, experience in working with the Django framework for web development ,Flask,pyramid and FastAPI.
- ❖ I have engaged in diverse data science projects, I have contributed to a company by assisting a team member in implementing Natural Language Processing (NLP) techniques for a news recommendation system, underlining their expertise in NLP and collaborative projects with mongo dB and PostgreSQL database .
- ❖ I have developed bots using Python, employing tools such as Selenium, PyAutoGUI, as well as graphical interfaces using libraries like Tkinter and PyQt5. This demonstrates my skills in automation, web interaction, and graphical application development.

EXPERIENCE:

- **>** 2019
 - YouTube Views with a Powerful Threaded Bot Script (May 2019 Oct 2019)
- > 2020
 - Snapchat Account Creator Bot (Dec 2019 Jan 2020)
 - Channel: AI Beast (Teaching Python in YouTube form Jan 2020)
- > 2021
 - eBay Account Checker: Automated Verification Software with GUI using Tkinter (Feb 2021 Apr 2021)
 - Simple Crime Reporting System with Django (June 2021 July 2021)
 - Face Recognition and Emotion Detection Unlock System (Dec 2021 Feb 2022)
- **>** 2022
 - Python Developer | Django Backend & Web Scraper for Atom11 (Aug 2022)
 - YouTube Data Scraper and Email Sender Software for Fiverr Client (April 2022 May 2022)
 - YouTube Engagement with our Auto Commenter Software for Fiverr Client (April 2022 May 2022)

- Freelancer | Civil calculations with graph visualization Tkinter-based calculator. Simplify complex calculations (April 2022 April 2022)
- Freelancer | Similar news prediction with A.I for android application(Jun 2022)
- Freelancer | Face Recognition with FastAPI: Advanced Facial Recognition Technology(Aug, 2022 Oct 2022)

TECHNOLOGY USED:

- PYTHON
- DJANGO
- FLASK
- TENSORFLOW
- NUMPY
- PANDAS
- OPENCV
- JAVASCRIPT
- CSS
- HTML
- FASTAPI
- NLP
- GOOGLE CLOUD

EDUCATIONAL QUALIFICATION:

- I successfully completed my 10th standard from the Board of School Education Haryana in 2013 with a commendable 69% score, reflecting my dedication and commitment to academic excellence.
- I successfully completed my 12th standard from the Board of School Education Haryana in 2016, achieving a respectable 59% score, demonstrating my perseverance and determination in academics.
- Successful completion of the Aircraft Maintenance Engineering diploma program from the Alpine Institute of Aeronautics, approved by the Directorate General of Civil Aviation (DGCA) in 2019.

CERTIFICATION & TECHNICAL QUALIFICATION:

- Obtained a Python core certification from Sololeran on October 1, 2019, demonstrating proficiency in Python programming skills.
- Proficient in computer skills, including working knowledge of Microsoft Excel, PowerPoint, and Internet usage.
- Completed the "Intro to TensorFlow for Deep Learning" course offered by Google on the Udacity platform, gaining a comprehensive understanding of TensorFlow and its applications in deep learning.

TECHNICAL SKILLS AND SOFTWARE KNOWLEDGE:

- Successfully completed the Data365 course, gaining valuable insights and skills in data analysis, visualization, and interpretation
- Web Automation with Selenium", acquiring proficiency in automating web-based tasks and processes using the Selenium framework.
- **Web Scraping with Beautiful Soup & Scrapy**, gaining expertise in extracting data from websites using Beautiful Soup and Scrapy frameworks for efficient and structured web scraping.
- Completed the Deep Learning with TensorFlow course by Google on Udacity
- Machine Learning with SkLearn.

- Desktop automation using **Pyautogui** and **Pywinauto**, including automating tasks, interacting with GUI elements, and creating automated scripts.
- Familiarity with **Django**, a high-level Python web framework, for developing robust and scalable web applications.
- Basic knowledge in **SEO** (Search Engine Optimization), including understanding of keyword research, on-page optimization, and SEO best practices.
- Basic knowledge of **Linux** operating system, including command line navigation, file management, and system administration tasks.
- Proficient in Windows operating system and internet applications, including web browsers, email clients, and online collaboration tools.
- Intermediate level proficiency in **JavaScript**, including DOM manipulation, event handling, and asynchronous programming.
- Unit Testing and Test Automation with unittest and pytest Libraries
- Basic knowledge of **HTML** and **CSS**, including understanding of document structure, styling, and layout.
- Understanding of **YouTube SEO**, including optimizing video titles, descriptions, tags, thumbnails, and engagement strategies to improve visibility and reach on the platform.

KEY STRENGTHS:

- Expertise in maintaining accurate and organized records and data for future reference, ensuring easy retrieval and efficient management of information.
- Problem solving, creativity, and teamwork ability are crucial skills for navigating challenges, fostering innovation, and achieving shared goals.
- A positive and learning attitude is essential for personal growth and success in overcoming obstacles and embracing new opportunities.
- Good communication skills and self-motivation are vital for effective collaboration and achieving personal and professional goals.

PERSONAL PROFILE:

Name: Akash
Date of Birth: 04-06-1997
Nationality: Indian
Sex: Male

Language Known: English & Hindi

Address: H No. 1438, Parwatiya Colony, NIT Faridabad - 121005 (Haryana)