Anjesh Kumar

Roll No.: 2102220100033 Bachelor of Technology ITS Engineering College

2021-25

2019-21

EDUCATION

•Bachelor of Technology in Computer Science and Engineering

ITS Engineering College, Gr. Noida CGPA: 7.25

•12th(PCM)
Sharda Girdhari Keshri College, Maheshkhunt Khagaria

Sharda Girdhari Keshri College, Maheshkhunt Khagaria

•10th

2019

P.L. Shiksha Niketan in Gogri, Khagaria
Percentage: 85.4

Personal Projects

•Internet Speed Twitter Complaint Bot

Automated a Twitter bot to check internet speed, log in, and tweet a complaint if the speed is below a set threshold.

- Check Internet Speed: check download and upload speeds.
- Login to Twitter: Automates login with predefined credentials.
- Tweet Complaint: Posts a tweet if internet speed is below expected.
- **Technology Used**: Python, Selenium.

•Billboard 100 Spotify Playlist Generator

Scraped Billboard Hot 100 charts and created Spotify playlists for specific dates using Python, BeautifulSoup, and Spotify API.

- Web Scraping: Uses BeautifulSoup to scrape song titles from the Billboard website.
- Spotify Integration: Authenticates with Spotify API and searches for the songs.
- Playlist Creation: Creates a new private playlist on Spotify and adds the found songs to it.
- Technology Used: Python, BeautifulSoup, requests, spotipy.

•LinkedIn Job Application

Automated job application process on LinkedIn using Selenium, including logging in, searching for jobs, applying with specified criteria.

- Automated Login: Logs into LinkedIn using predefined credentials.
- Job Search: Searches for jobs based on specified keywords and filters.
- Application Process: Automates the application process for found jobs.
- Technology Used: Python, Selenium.

EXPERIENCE

•Python Development Virtual Intern

Oct-Nov 2023

CodersCave Online

- Developed Python applications including a voice recorder with playback and file management, and a typing speed tester with real-time metrics for accuracy and words per minute (WPM).

TECHNICAL SKILLS AND INTERESTS

Languages: Python, C/C++, Java, HTML+CSS

Libraries: Python Libraries

Tools: VScode, Git, Github, PyCharm

Frameworks: Flask

Databases:MongoDb, Relational Database(mySql)

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database

Management System, Software Engineering.

Areas of Interest: Web Design and Development, Machine Learning.

Soft Skills: Problem Solving, Self-learning, Adaptability.

CERTIFICATES

•Python Programming with Data Structures and Algorithms

•AWS Academy Graduate - AWS Academy Cloud Foundations - AWS ACADEMY