Bhubanananda Odisha School Of Engineering Diploma in Information Technology; GPA: 8.06

Pioneer Concept School

10th Boards; GPA: 8.00

Skills Summary

- Languages: C, Haskell, Python, Lisp, Rust, Lua, SQL, Shell, node.js, php
- Frameworks: Ansible, Puppet, Chef, Docker, Django, Flask
- Tools: Git, Org Mode, DWM, Arch Linux, Jenkins, CI/CD Tools, Terraform, VIM, SSH
- Platforms: AWS, Linux, Azure, GCP, Emacs
- Soft Skills: Collabration, Strong Problem Solving, Adaptability, Analytical Thinking, Excellent Communication

Work Experience

Cloud Engineer -– Google Cloud

January 22 – Dec 22

- Enhanced data processing efficiency by 20% through streamlined collection and reporting procedures.
- Automated tasks and implemented process improvements, leading to a 15% productivity gain.
- Collaborated effectively with cross-functional teams to define project scopes, gather requirements, and ensure business alignment.
- Created technical reports summarizing findings from cloud infrastructure projects, ensuring clear communication with engineering teams.
- Leveraged GCP services like Compute Engine, Cloud Storage, and Cloud Load Balancing to manage and optimize cloud infrastructure.

Projects

Cryptocurrency Price Alert System —LINK

- Developed a Python program to monitor cryptocurrency prices and trigger alerts based on user-defined thresholds.
- Utilized external APIs to fetch real-time cryptocurrency data, showcasing proficiency in data integration methods.
- mplemented functionalities for scheduling alerts and delivering notifications (e.g., email, SMS), demonstrating automation skills valuable in DevOps.
- Employed data analysis libraries (e.g., pandas) to process and visualize price data, highlighting analytical abilities.

YouTube Local Web Frontend —LINK

- Built a user-friendly web application using Python to provide a local frontend for YouTube video playback.
- Leveraged web development frameworks (e.g., Flask, Django) to structure the application, showcasing knowledge of modern web development practices.
- Implemented functionalities for video search, playback control, and playlist management, demonstrating the ability to translate user interactions into web functionalities.
- Employed web scraping techniques to extract video information from YouTube, highlighting data extraction skills.

ID Card Generator Script —LINK

- Developed a Python script to automate ID card generation from CSV data, streamlining a manual process.
- Utilized data manipulation libraries (e.g., pandas) to parse and process information from CSV files, demonstrating proficiency in data handling.
- Implemented functionalities for generating ID cards with specific data fields and layouts, showcasing scripting abilities for task automation.
- Employed error handling techniques to ensure data integrity and script robustness, highlighting attention to detail and quality assurance.
- Generated QR codes containing relevant data, enabling quick and secure information retrieval using QR scanners.

Certificates

Programming in Python (FreeCodeCamp) July 2021

Cloud Engineering (Google) April 2022

DevOps Essentials (Google) April 2022

Cuttack, India 2021 - 2024

Hyderabad, India 2021

November 22 – December 2022

Remote

March 24 – March 2024

May 23 – November 2023