# BISWAKALYAN BHUYAN

biswa@surgot.tech

+91 9030810010



### Bhubanananda Odisha School Of Engineering

Diploma in Information Technology; GPA: 8.06

Cuttack, India 2021 - 2024

Hyderabad, India 2021

# 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 Remote

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
- · 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

March 24 - March 2024

- 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

May 23 - November 2023

- 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

November 22 – December 2022

- 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
- 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