Achintha Sandaruwan

in linkedin.com/in/dev-achintha
property github.com/dev-achintha

@ ska.sandaruwans@gmail.com

 Mobile: +94-717-967-353

 WhatsApp: +94-717-967-353

 Malabe, Colombo, Sri Lanka

SUMMARY

Aspiring DevOps engineer with a solid foundation in software development, cloud infrastructure, and CI/CD pipelines. Skilled in Python, Docker, and Git, with experience deploying applications using FastAPI and Heroku. Passionate about automation, infrastructure-as-code, and improving system reliability and scalability.

EDUCATION

Horizon Campus Malabe

Colombo, LK

Bachelor of Science (Hons) in Information Technology

March 2021 - Present

EXPERIENCE

Freelance Software Developer

Self-Employed, Remote

June 2023 – August 2023

Java and SQL Project Development

o Automation for Client Systems:

Developed a Point of Sale System for retail, implementing automation for inventory updates and sales tracking. Optimized SQL queries for better performance in transaction-heavy environments.

PROJECTS

• Diabetes Prediction API Deployment (Python, FastAPI, Docker):

Built and containerized a FastAPI-based machine learning model for diabetes prediction. Configured CI/CD workflows on GitHub and deployed to Heroku, integrating health monitoring endpoints. GitHub

• Tourism Forecasting Model (Python, Docker):

Containerized and deployed a Python forecasting model for predicting Sri Lankan tourism arrivals. Automated the process of retraining and versioning model outputs. GitHub 🗹

• Blockchain-Based Document Verification Framework:

Developed a tamper-proof system for document verification using blockchain, focusing on secure deployments and maintaining system integrity. This ongoing research involves continuous integration strategies for blockchain smart contracts.

• Image Classification WebApp (Streamlit, Docker):

• Student Information API (PHP, MySQL):

TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, SQL, Bash
- DevOps & Tools: Docker, Git, AWS, Heroku, Linux, Nginx
- CI/CD: GitHub Actions, Jenkins, Docker Compose
- Monitoring: Prometheus, Grafana
- Databases: MySQL, SQLite, PostgreSQL
- Other Technologies: RESTful APIs, Blockchain, WebSockets



 $\begin{array}{c} \text{me-} \\ \text{qr.com/rop6Nymb} \end{array}$