



R U B E N G U E V A R A

DEVOPS ENGINEER

PERSONAL PROFILE

I am an DevOps engineer with holistic knowledge of Software Reliability, Security and Blockchain Infrastructure. I am also experienced in coordinating with stakeholders and product owners.

WORK EXPERIENCE

Devops Engineer

PAID Network | Dic 2020 - Actual

- Manage GCP Infrastructure, this includes Virtualization and Kubernetes Engine
- Manage GitHub Enterprise account, integrations with tools, security and users
- Manage Cloudflare with multiples domains. Configure WAF Rules, DNS, Healchecks, etc.
- Manage Blockchain nodes
- Manage CircleCI and Sonarcloud
- Building New pipeline in Github Actions and ArgoCD
- Developing Logging, monitoring and tracing with tools like Grafana, Prometheus, Loki, etc.

DEVOPS Engineer

Canodrome Startup | Feb 2022 – Actual

- Build Docker Containers for Dapp
- Build Infrastructure to deploy containers in AWS
- Manage Networks and access
- Manage Jira Confluence tool
- Manage Github enterprise account

IT Project Manager

Ultratech | Sept 2019 - January 2022

Managed complex projects from start to finish like (Asamblea507)

Prepare Technical Specifications for IT Projects

Capacitate Users and Administrators in Developed Tools

CONTACT ME AT



Edison Park, PH Elmare 3000,
17D, Panama, City of Panama



rubenguev@gmail.com



+507 61094694



@rubenguev

SKILLS SUMMARY

• • • • •

Devops Engineer

• • • • •

SRE Engineer

• • • • •

Budgeting and Cost Analysis

• • • • •

Enterprise Resource Planning

• • • • •

Staff and User Training

• • • • •

Process Improvement

• • • • •

English/Spanish

• • • • •

Cloud Infrastructure

EDUCATIONAL HISTORY

HGFZ Graduate Center

Masters in Project Management | Jan 2013 - Dec 2014

IUP Santiago Marino

Electric Engineering Degree | Dec 2008 - Dec 2012

Coursera

Python Developer (Jr. level)

Udemy

GitHub Actions, Docker, Kubernetes, Kustomize, Helm Charts, Cloudflare, Grafana

Udemy

Cyber Security and Blockchain Security

For You English Institute

Conversational English