Juandi Syafrin

Juandisay.org

SKILLS

Development: Python, Javascript, Git, Restful APIs

Platforms: Linux, Docker, Debian, Centos, Vmware, RHEL, AWS, Azure **Management**: Saltstack, Nginx, PostgreSQL, MariaDB, Elasticsearch, Haproxy

EMPLOYMENT

Team Lead Engineer

papamana.com, April 2018 – present

Responsibility:

- Build and maintenance application with Python full stack Developer
- Build and maintenance aplication with NodeJs
- Build Modern Front End like VueJS and Angular
- · Managed configuration of multiple environments using docker, saltstack and git
- Managed Linux infrastructure for web presense of 4 UNT compuse using apache
- Collaborated in organization to enhance monitoring services and load balancing

Member of Sofware Engineer

dropship-engine.com, April 2017 – present

Responsibility:

- Build and maintenance python as backend and scraper and desktop and javascript code
- Build Rest APIs with python
- Build application desktop with ElectronJs and Wx Python
- Build and manage code front like angular and vueJs
- Wrote application for management data tools with API facebook, shopify, and etc

Backend Programer and DevOps engineer(Remote)

peggo.tv , April 2015 – February 2019

Responsibility:

- Build and Manage System, infrastructure, and maintenance python and javascript code through automation
- Deploy, support, and monitor new and existing services, platforms, and aplication stacks
- Build and Manage application for SEO and Worker
- Management data with MariaDB and Redis
- Estabilished configuration management tooling for organization using SaltStack targeting over 300 server linux with over 10,000 states applied

Profesional Freelancer (Remote)

upwork.com, April 2015 – present

Responsibility;

- Build and maintenance application with Python full stack Developer
- Build and maintenance aplication with NodeJs
- Build Modern Front End like VueJS and Angular
- Managed configuration of multiple environments using saltstack and git
- Managed Linux infrastructure for web presense of 4 UNT compuse using apache
- Collaborated in organization to enhance monitoring services and load balancing