HOSHMAND M. QADIR

DEVOPS & SOFTWARE ENGINEER

CONTACT

0772 957 4077

hoshmandctf@pm.me

github.com/hoshmandctf

Wavey Avenue, Erbil

v

SKILLS

Programming languages

- Python
- JavaScript
- PHP

Web Development

- Django / Django Rest Framework
- Python
- JavaScript
- HTMI
- CSS

Scripting

- Python
- Bash
- PowerShell

Containerization

- Docker
- Podman

Automation Tools

- Ansible
- Linux Automation

Continuous Integration / Continuous Deployment (CI/CD)

- GitHub CI/CD
- Git

Cloud Services

Server Administration

- Linux Server Administration
- · Windows Server Administration

PROFILE

Passionate about crafting robust software solutions and optimizing server infrastructure, I am a seasoned Software & DevOps Engineer with a proven track record in delivering high-performance applications and managing scalable server environments. My expertise lies at the intersection of software development, system architecture, and DevOps practices.

WORK EXPERIENCE

Software & DevOps engineer

Self-employed

Oct, 2023 - Present

As a self-employed Software & DevOps Engineer, I specialize in designing and managing cutting-edge management systems tailored to meet the unique needs of diverse clients. My expertise lies in crafting robust software solutions and implementing DevOps practices to optimize system performance and efficiency.

CTO (Chief technology officer)

SulySoft

March, 2023 - Oct, 2023

As the CTO of Sulysoft, I lead and manage diverse teams, working together to overcome technical challenges and drive innovation. With a strong focus on Linux Servers and Docker containers, we deliver scalable and cutting-edge solutions for our clients. Our collaborative work culture fosters creativity and ensures we stay ahead in the industry, continuously striving to exceed expectations and provide topnotch services. At Sulysoft, our commitment to

excellence and technological vision remains unwavering, making us a leading force in the ever-evolving tech landscape.

Software Engineer

SulySoft

Dec, 2023 - Oct, 2023

As a Software Engineer at SulySoft, I specialize in creating automation tools using Python, Backend developing Django
Applications and managing Linux servers. These are my primary responsibilities, but I also have experience working on other projects, such as Web Development, maintaining Softwares and Web applications and so on. My expertise lies in Python programming and Linux systems administration, allowing me to develop automation tools that streamline various processes and increase efficiency. I collaborate with other teams to ensure smooth functioning of the software systems.

HOSHMAND M. QADIR

DEVOPS & SOFTWARE ENGINEER

SKILLS
Cloud Services
Testing
Selenium
Container Orchestration
Kubernetes Single-Node Cluster
AWS Knowledge
 Experience with core AWS services such a EC2, S3, RDS, Lambda, and IAM. Proficient in configuring and optimizing cloud infrastructure for scalability and performance. Knowledge of AWS deployment and management best practices.
Additional Cloud Services
 Familiarity with Akamai services, including Akamai Object Storage, and the linode-cli. Understanding of cloud security principles and implementation.
LANGUAGES
Kurdish
English

CONTACT

0772 957 4077

hoshmandctf@pm.me

Wavey Avenue, Erbil

github.com/hoshmandctf

WORK EXPERIENCE

Software Engineer

Free lance 2019 - 2022

Results-driven and motivated Software Engineer with a demonstrated experience in improving software performance, testing and updating existing software, and developing new software functionalities. Offers proven track record of extraordinary achievements, strong attention to detail, and ability to finish projects on schedule and within budget.

PROJECTS

Casting Agency management

Vocan Casting Agency

completed in 1.5 month

I spearheaded the development of an advanced Casting Agency Management System for Vocan, powered by Django and orchestrated with Docker Compose. The system includes a user-friendly dashboard, customizable talent profiles, and streamlined project coordination.

Key features encompass robust reporting, role-based access control, and secure document management. Three customizable PDF generators and a daily backup plan with GPG encryption enhance data security.

The technology stack utilizes Docker Compose, incorporating separate containers for PostgreSQL, Gunicorn with Django, and Nginx for proxy and media/static files serving.

Store management system

Dida completed in 2 weeks

As an experienced Software & DevOps Engineer, I've crafted a robust Shop Management System designed for streamlined operations in diverse product categories, including Home Improvement, Piping, and Electrical. This comprehensive system features automated invoicing and addresses various facets of retail business management.

The system's key features include automated invoicing, tailored product category management, and an intuitive dashboard for real-time sales and inventory monitoring. It facilitates efficient inventory control, supplier and customer management, and offers detailed sales reporting and analytics for informed decision-making.