Arsany Samuel

Email: arsanysamuel.as@gmail.com Linkedin: linkedin.com/in/arsanysamuel Phone: +20 106 887 4670 Github: github.com/arsanysamuel

Experience

Mar 2023 - Present

"DevOps Engineer"

Noury AG. (Switzerland - Remote)

- DevOps Engineer (Jul 2023 Present)
 - $\circ~$ Developed CI/CD pipelines for multiple project types, ensuring fast and reliable deployments.
 - Containerized applications with Docker and managed deployments using Kubernetes and Helm.
 - Architected and managed cloud infrastructure on GCP using IaC, with focus on security, access control, and cost optimization.
 - o Implemented observability and monitoring systems to ensure service health and performance.
 - $\circ~$ Oversaw version control, integrations, and development process to enable scalable collaboration.
 - Improved developer experience by streamlining tools, workflows, and environment setup.
- Software Developer / DevOps Engineer (Mar 2023 Jun 2025)
 - Contributed in Designing and implementing a robust backend application for the Noury's mobile app using Django Rest Framework, ensuring seamless and scalable API integrations.
 - Created and customized an ERP solution using Frappe/ERPNext, integrating and synchronizing data with multiple third-party sources to enhance operational efficiency.
 - Provided mentorship to interns and team members, offering guidance on best practices and technical skills to foster professional growth and ensure successful project delivery.

Nov 2024 - May 2025

"Software Developer / DevOps Engineer" Ur-Store Systems AG. (Switzerland - Contract)

- Led the backend team and contributed to the implementation of an API backend and ERP system for a reliable, modular platform for unattended retail
- Built a cloud infrastructure on GCP using IaC, CI/CD, containerization and orchestration config for the whole system
- Launched 3 successful client projects (unmanned stores) on new platform in first 6 months

"Technical/Site Mechatronics Engineer"

Specialist Company for Engineering Solutions. (Alexandria, Egypt)

Jun 2021 - Mar 2022

- Developed machine vision applications and user-friendly GUIs that integrates with SQL databases and other devices using network/serial communication.
- Designed mechanical and electronic circuits, including PCB layout.

Skills

Software

Programming Languages: Python, Bash/Shell scripting, C, C++, Javascript, SQL

DevOps & Cloud Tools: Linux, Git, Docker, Kubernetes, Terraform, Helm, GitHub Actions, Bitbucket Pipelines,

GCP, AWS

Development Frameworks: Django, DRF, Flask, Frappe/ERPNext, Qt, OpenCV

Markup Languages: Markdown, LATEX, HTML/CSS.

Other Tools: EagleCAD, KiCAD, Circuit design, Microcontrollers, SolidWorks

Projects

Noury Consumer App

- Designed and developed a scalable backend REST API using Django Rest Framework to support Noury's consumer mobile application.
- Optimized CI/CD pipelines and automated deployment processes using Docker for containerization and Kubernetes for orchestration, enhancing release efficiency, scalability, and minimizing downtime.
- Implemented monitoring and logging strategies to maintain API performance and reliability.

Noury Resource Planning

- Engineered a customized ERP system using Frappe/ERPNext, designed to streamline internal operations and enhance business efficiency.
- Implemented advanced data synchronization techniques to integrate multiple third-party data sources and APIs, ensuring real-time updates and accurate information across systems.
- Customized ERP modules and workflows to meet specific business needs, including automated reporting and process automation to improve operational efficiency.
- Optimized system performance and scalability, adapting the ERP solution to support growing business demands and evolving requirements.

UR-STORE PLATFORM

- Led the backend team and contributed to the implementation of an API backend and ERP system for a reliable, modular platform for unattended retail.
- Built a cloud infrastructure on GCP using IaC, CI/CD, containerization and orchestration config for the whole system.
- Launched 3 successful client projects (unmanned stores) on new platform in first 6 months.

IRRIGATION CONTROLLER

- Engineered a microprocessor-based system with advanced algorithms, integrating data from wireless weather stations and sensors to optimize watering needs.
- Developed a customizable user interface, including kiosk, mobile app, and web portal, and implemented both wired and wireless communication methods.
- Integrated a computer vision application to monitor field images, track irrigation processes, and maintain plant health, improving overall system efficiency.

ROBOTIC ARM

- Engineered and manufactured a robotic arm with 6 degrees of freedom for automated agricultural product collection, equipped with an pneumatic powered manipulator and integrated system components to enhance efficiency in harvesting operations.
- · Implemented machine learning and computer vision to accurately identify and differentiate fruits and drive the arm to collect them.

VORTEX ROV

- Contributed in the design and fabrication of a remotely operated underwater vehicle featuring two manipulators and a quad camera vision system.
- Programmed the ROV for advanced control and operation for the MATE ROV Competition 2019 and Underwater Sea Challenges 2020.
- Integrated the vehicle's components to ensure effective performance in harsh underwater environments.

Training and Certifications

"Associate Cloud Engineer" June 2025

Google

credly.com/badges/515940bf-b2cd-4879-9306-2c6c4f411098/public_url

April 2023

"Agile Explorer"

credly.com/badges/7b1b3f1f-edc3-4ffd-9328-7c55b4078b57/public_url

March 2023

"Thinking and Creating with Code"

EPFL Extension School

learn.extensionschool.ch/verify/VqOzbOAyD9pl

"CS50x"

September 2022

Harvard University

certificates.cs50.io/fe015e39-3d8e-48ad-a13b-4177ec41e108.pdf

"CSWE: Certified SolidWorks Expert - Mechanical Design."

Dassault Systèmes C-6NMDPAQ9UE

Education

"B.S.E. in Agricultural Engineering" Faculty of Agriculture, Alexandria University

July 2021