Abdelrahman Elhodaky

Devops Engineer (BackEnd side)

O Egypt, Gharbia governante

& +201141894373

@ abdo_elhodaky@yahoo.com

passionate Devops Engineer with background setting up CI and CD pipelines and scripting deployment activities. Well-rounded and conscientious professional committed to proactively managing change and quickly deploying critical applications. Expertise in configuration management and Agile, Scrum and Waterfall methodologies.

Skills

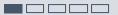
PHP,JavaScript/Typescript,Ruby



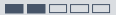
Docker, Kuberntes



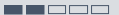
Ansible



Terraform, Jenkins



CircleCi, git workflows



Certificates

Ruby

April 2022

Ruby

Devops

June 2025

Devops

Aws

June 2025

AWS

Kuberntes

June 2025

<u>Kuberntes</u>

Jenkins

July 2025

Jenkins

Awards

Best poster

2019

Appreciate certificate for graduation project poster

Profiles

abdoElHodaky

in Abdelrahman Elhodaky

abdoElHodaky

Experience

Freelance

April 2023 - March 2025

BackEnd Developer

Remote

Increased system reliability by implementing robust error handling and logging mechanisms.

Employed continuous integration and deployment practices for faster release cycles and improved product quality.

Developed secure web applications by adhering to industry-standard security guidelines and practices.

Developed RESTful APIs that facilitated seamless data exchange between clients and servers in a distributed environment.

GDS Systems

November 2022 - January 2023

Full stack internship

Worked with senior developers and designers to implement Software using HTML/ CSS, Bootstrap, Angular and ExpressJs.

Education

Mansoura university

2015-2019

Computer information science

Information systems

Very good ,gpa : 3.77

Projects

Logistics system

May 2024

logistics management system API endpoints over gRpc protocol implemented with MariaDb,ExpressJs, gRpc

Paternship construct company workflow

June 2024

Construction company partnership workflow management buit via nestJs,mongodb

Kuberntes via terraform

July 2025

Set up Kuberntes project via terraform