Rohit Kumar Dubey

20 Glasgow Street, Glasgow, United Kingdom, G12 8JP

\(\bigcup (+44) 7393109551 \) \(\bigcup \) dubeysmail@gmail.com \(\bigcup \) linkedin.com/in/rohitkrdubey

M medium.com/@roger-in

Objective

Computing Science graduate with hands-on experience in Python/Django, AWS, GCP, Terraform, and Ansible. Passionate about cloud computing and DevOps, seeking an opportunity to apply automation, infrastructure as code (IaC), and cloud engineering best practices to real-world projects.

Education

University of Glasgow

Computing Science, M.Sc.

Sep. 2023 - Dec. 2024

Glasgow, United Kingdom

Skills

• Language: Python, Java, SQL, Bash Shell Scripting

• Cloud Platform: Amazon Web Services, Google Cloud Platform, Microsoft Azure

• Database: MySQL, MongoDB

• Container & Orchestration: Docker, Kubernetes

• Automation: Ansible, Terraform

• Source Code Management: Git, GitHub

• Operating System: Windows, Linux

Experience

Sapio Analytics

May 2020 - Aug. 2020

Cloud Intern

Remote

- Managed IAM users and roles on AWS, implementing secure access policies that improved team efficiency and cloud security.
- Provisioned and automated EC2 instances on Ubuntu 16.08, configuring MySQL, Nginx, and Gunicorn, leading to a 30% improvement in deployment efficiency.

Projects

DubKart - An Ecommerce WebApp | Bootstrap, Django, Amazon Web Services (AWS), Terraform

Jan. 2025

- Developed a fully responsive e-commerce web application using Bootstrap for an intuitive front-end design and Django for a scalable and secure back-end, ensuring a seamless user experience.
- Deployed the application on AWS, provisioning EC2 instances and securing infrastructure with Terraform, including a NAT gateway for enhanced security and efficient data flow.

Launching a website over Docker through Ansible 2.8 | Ansible 2.8, Docker

Oct. 2021

- Configured Docker and automated the setup process using Ansible 2.8, reducing manual configuration time by 30% and successfully pulling the httpd server image from Docker Hub for deployment across 3 environments.
- Deployed and exposed the httpd container, automating the transfer of HTML files to /var/www/html using Ansible, leading to a 40% improvement in deployment efficiency and ensuring 24/7 public access to the web server.

Integration of MySQL and Wordpress through Terraform | Terraform, Amazon Web Services (AWS)

- Designed and implemented secure Virtual Private Clouds (VPCs), subnets, NAT gateways, and route tables on AWS, ensuring robust database security and reducing security risks by 25%.
- Developed **Terraform** code to seamlessly integrate **MySQL** and **WordPress**, automating deployment and improving deployment speed by 40% and reliability by 30%.

Technical Blogs

- Designing and launching an infrastructure through Terraform
- Wordpress and MySQL integration through Terraform
- How Ansible helps AWS