

Work on business-critical Infrastructure projects on a global scale at ConnexAl. Gain exposure to all the latest advancements in AWS

## <u>Role</u>

The Infrastructure Engineer role at ConnexAI encompasses more than just deploying and supporting the company's SaaS platform. It's about making a global impact. As part of the Infrastructure team, you'll be instrumental in building, installing, and maintaining client systems within the company's cloud Infrastructure. This role involves close collaboration with DevOps teams to enhance the build process and troubleshoot network issues for

VoIP/web-based systems. You'll also manage various services within the AWS estate worldwide and play a key role in improving existing Infrastructure processes.

## Why Connex One?

- Work on infrastructure projects on a global Scale
- Join a Tech Company focused on adopting cutting-edge technologies within Infrastructure and Artificial Intelligence
- Deep dive into all the intricacies of AWS
- Drive global impact by collaborating across diverse client and team environments.
- Experience rapid growth and advancement opportunities.
- Join a collaborative team encouraging fulfilment in your ConnexAl career
- Recognised as one of the UK's fastest-growing tech companies.

## Your Responsibilities:

- Implementing and configuring Connex Ai's suite of products within client infrastructures.
- Providing technical training and guidance on support to clients.
- Assisting with project scoping, client onboarding, and documentation.
- Build and Configure AWS Servers
- Work with the latest Cloud technologies
- Selecting appropriate AWS instance types based on workload requirements
- Configuring networking settings, including VPC (Virtual Private Cloud), subnets, route tables, and security groups
- Setting up security measures such as IAM (Identity and Access Management), encryption, and network ACLs (Access Control Lists)
- Installing and configuring software packages and dependencies on AWS servers
- Optimising server performance by tuning configurations, scaling resources, and implementing load balancing
- Automating server provisioning and configuration using tools like AWS CloudFormation or Terraform
- Collaborating with DevOps teams to integrate server management processes into CI/CD pipelines
- Providing technical training and support guidance to clients.