



VN: Job Description – Cloud Engineer Intern

About eCloudvalley

eCloudvalley (www.ecloudvalley.com) is a born-in-the-cloud AWS Premier Consulting Partner with a vision and mission to successfully evolve and accelerate each of our customers' journey to the Cloud. Established in 2014, eCloudvalley has a global footprint across the APAC region and has built strong localized teams in each country with multiple competencies and certifications focused on Managed Services, Cloud Migration, AI & Data, SAP, and Development, among others.

JOB OVERVIEW

We are seeking a passionate and creative **Cloud Engineer Intern** to join our engineering team and get direct exposure to real-world cloud infrastructure projects — from initial consulting to production deployment. This is an excellent opportunity to develop practical cloud engineer skills in a dynamic cloud technology company.

NICE TO HAVE

- Hands-on experience with any public cloud platform (AWS, GCP, Azure) — even at lab or free-tier level.
- Basic familiarity with Docker, Git, or CI/CD pipelines.
- Knowledge of Infrastructure as Code tools (Terraform, CDK).
- Any cloud certification (AWS Cloud Practitioner, Azure Fundamentals, etc.).

QUALIFICATIONS

- Pursuing or recently completed a degree in Computer Science, Information Technology, or a related field.
- Foundational understanding of Cloud Computing concepts (compute, storage, networking, serverless).
- Basic knowledge of Networking fundamentals: TCP/IP, DNS, VPN, load balancing, and firewalls.
- Familiarity with Linux/System administration: file system, processes, user management, and shell basics.
- Exposure to at least one backend language or framework (NestJS / Node.js preferred) or frontend (ReactJS).
- Basic understanding of Databases — both relational (SQL) and NoSQL concepts.
- Awareness of Generative AI / LLM concepts and their integration into cloud applications.
- Ability to read and comprehend technical documentation in English.
- Eagerness to learn, self-driven, and able to work in a team environment.



TECHNOLOGY EXPOSURE

During the internship, you will have hands-on exposure to the following stack:

Amazon Web Services (AWS)	Terraform / IaC
Docker & Containers	Kubernetes (EKS)
GitLab CI/CD	ArgoCD / GitOps
NestJS & ReactJS	PostgreSQL / NoSQL
Linux / Bash / Python	Generative AI / LLM APIs

WHAT WE CAN OFFER

- 3-month internship allowance VND5,000,000 million / month after internship completion
- Dedicated mentorship from senior engineers, with guidance tailored to your specialization and career direction.
- Real project involvement — contribute to live customer projects, not just internal assignments.
- End-to-end project experience covering the full lifecycle: consulting, solution design, deployment, and operations.
- Sandbox environment access — build and experiment freely with AWS services at no cost and no risk.

HOW TO APPLY

Send your CV and portfolio (if available) to: ngoc.ly@ecloudvalley.com