My name is Saisantosh. I have around 5 years of experience in IT as DevOps engineer/ Cloud Engineer/Build and release engineer. *As a DevOps Engineer/Cloud Automation Engineer, majorly worked on Automating the services for our deployments* and as a Cloud Engineer, I have worked on multiple clouds mainly, AWS, Microsoft Azure and GCP.

I have good experience in writing shell and python scripts for Unix platforms like ubuntu, fedora, Sun Solaris etc. I have identified several manual processes and automated with my scripting skills.

I have created Cloud Formation templates which automatically creates a stack with EC2, S3, Load Balancers, Auto scaling, and monitoring using Nagios. I have created several docker images by developing dockerfiles as per the need of the Dev, QA and UAT environments. I configured Jenkins and deployed several build pipelines there by reducing the effort of the manual tasks. I have configured several central libraries in groovy scripting to reuse the functionality for different configurations and platforms. I am good at writing ansible playbooks and ansible roles in YAML language. We use maven as our build automation tool in our projects and configured several maven profiles for customization needs.

* Worked on **Kubernetes**charts using Helm. Created reproducible builds of the **Kubernetes**applications, managed Kubernetes manifest files and Managed releases of Helm packages.

NTT data role description

As a DevOps/Cloud Engineer, we assisted in migrating our on-premises servers to the cloud, majorly focusing on design, implementation, management, and automation of the Azure/AWS public cloud offerings for our client and also providing proof of concepts for Azure/AWS Cloud Service deployments. Focused on Configuration, SCM, Build/Release Management, Infrastructure as a code (IAC) and as Azure DevOps/Jenkins operations Production and cross-platform environments.

***Rane Pharmaceuticals Inc.,***

*As a DevOps Engineer/Cloud Automation Engineer, majorly worked on Automating the services for our deployments.* Primary tasks include **Build** and **Deployment** of the **Java applications** onto different environments like **Dev, QA, UAT, and Production in AWS and also** focused on creating Cloud infrastructure and implementing CI/CD pipeline using **GitHub, Jenkins, Maven, Chef on AWS and handling the issues in AWS cloud environments**

**Salary expectations:**

* **While I am certainly flexible, I am looking to receive between $87,000 and $90,000 annually. Due to my skill set and experience level, I feel that this is a comfortable and appropriate range for my work.**
* **Before I answer, I’d like to ask a few more questions to get a better idea of what the position entails. That way, I can provide a more realistic expectation**
* **I am seeking a position that pays between $75,000 and $80,000 annually, but I am open to negotiate salary depending on benefits, bonuses, equity, stock options and other opportunities.**