Mourya Sai Charan Reddy Kypa

 [LinkedIn](https://www.linkedin.com/in/kypamourya27/) | 📱+1 806-760-0152 |  [kypamourya13.github.io](https://kypamourya13.github.io/) |  kypamourya13@gmail.com |  [GitHub](https://github.com/kypamourya13)

# EDUCATION \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Texas Tech University,United States Aug 2022 – May 2024

***Master’s in Computer Science*** **GPA: 3.75**

***Coursework:*** *Analysis of Algorithms, Advanced Operating Systems, Network Security, Computer Architecture & Organization*

Sathyabama Institute of Science and Technology,IndiaJuly 2016 - May 2020

***Bachelor’s in Computer Science and Engineering*****CGPA: 9.26**

***Coursework:*** *Cloud Computing, Python Programming, Data Structures, Database Management System, Computer Networks*

# TECHNICAL SKILLS \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* **Programming :** Python, Golang, Java, C, Data Structures and Algorithms (Concepts), Linux (Shell/Bash scripting)
* **DevOps tools :** Docker, Kubernetes, Ansible, Terraform, Jenkins CICD, Chef, Puppet, Kafka
* **Cloud Services : AWS** - *EC2, S3, IAM, ELB, CodePipeline, CloudFormation, EKS, CloudWatch*, **Azure** Fundamentals
* **Database :** Structured Query Language (SQL), MongoDB
* **QA Tools :** Selenium, Cucumber BDD framework, Karate, TestNG, JUnit, Maven, Gradle
* **Methodologies :** Agile - Scrum, Kanban, XP (Extreme Programming), Waterfall model
* **Monitoring Tools :** Prometheus, Grafana, Kibana
* **Tools :** Nexus, JFrog Artifactory, Git, GitHub, Jira, Slack, IntelliJ, Eclipse, VSCode, Word, Excel, Powerpoint
* **Certifications :** AWS Certified Solutions Architect - Associate ( [**Badge**](https://www.credly.com/badges/4f4c3f4d-a946-4053-b6ff-a330dbeb1417/public_url) ), AWS Certified Cloud Practitioner ( [**Badge**](https://www.credly.com/badges/ad6aa7fb-d635-44c3-91c8-d1afa55042ee/public_url) )

# WORK EXPERIENCE \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Texas Tech University, Texas, United States

Graduate Student Assistant - Operations DivisionAugust 2022 - Present

* Supported Transportation and Parking Services management with technical expertise, achieving 80% improvement.
* Used **Postman** to test APIs, successfully resolving 90% of issues in the department's web application.
* Collaborated with the team to leverage **Python** for scripting and tool development, effectively addressing departmental needs.

Informatica Business Solutions Pvt Ltd.**,** Bangalore, India

Software EngineerApril 2021 – July 2022

* Collaborated with cross-functional teams to implement a Jenkins **CI/CD** pipeline, **Git**, and AWS **CloudFormation**, facilitating testing, integration, and continuous deployment, reducing manual errors by over 80%.
* Automated testing in Informatica products using Selenium, leading to a code coverage increase of over 90%.
* By using **Prometheus** & **Grafana** for application performance monitoring, incident response time was reduced by 40%.
* Managed critical AWS services, including **EC2** instances, **S3** buckets and **Data Pipelines**, for multiple microservices.
* Possess in-depth knowledge of **Azure** cloud infrastructure and services, covering Virtual Machines, Storage, Networking, and Security.

Associate Software EngineerJanuary 2020 – March 2021

* Assisted in the implementation of Infrastructure as Code (IaC) using **Terraform** to provision and manage the AWS resources, reducing deployment time by 50%.
* APIs were rigorously tested using **Postman** and **Swagger**, resolving 90% of the encountered issues.
* Assisted in setting up local dev environments with **Docker** and managed application deployments on **K8s** clusters using **Helm** charts and **kubectl** commands and achieved a 50% decrease in deployment errors enhancing overall development efficiency.
* Supported **Agile/Scrum** methodologies, participating in daily stand-ups, sprint planning, and retrospectives, fostering effective communication and iterative development within the team.
* Implemented multiple conditional-based **shell scripts** within **Jenkins** to track various activities, including process errors, and module-based application health checks, as part of the CI/CD pipeline.

# PROJECTS \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Netflix Clone CI/CD pipeline with Monitoring and Alerting (**[**GitHub**](https://github.com/kypamourya13/Netflix-Clone-CI-CD-pipeline-with-Monitoring-Alerting)**) October 2023**

Orchestrated the deployment of a feature-rich Netflix clone application into a **Kubernetes** cluster, replicating the original platform's functionalities using various DevOps tools.

**Deployed a Containerized web application on Amazon EKS (**[**GitHub**](https://github.com/kypamourya13/Deploying-a-Containerized-Web-application)**) December 2022**

A Web application was packaged and deployed using a **Docker** container image, utilizing Git for version control, **Maven** for effective builds, and Jenkins for smooth CI/CD. This controlled replication and automated pod recovery to guarantee high availability on **Amazon EKS**.

# Skills Recommender ([GitHub](https://github.com/kypamourya13/Skills-Recommender)) October 2021

Leveraged Python's Beautiful Soup module to perform web scraping of trending IT job skills from 2 websites for informed career decisions.