

Gadidamalla Thangella

Hyderabad, Telangana, INDIA

Phone: 8008133117 | Email: imgtk17@gmail.com

LinkedIn: [linkedin.com/in/gthangella](https://www.linkedin.com/in/gthangella) | GitHub: github.com/GTK-THANGELLA-17

Professional Summary:

Driven and adaptable BSc Computer Science And Gaming Development student with a keen interest in DevOps practices and a comprehensive skill set spanning AWS, Linux, Git, Jenkins, Docker, Ansible, and CI/CD. Committed to leveraging emerging technologies and best practices to streamline development processes and drive efficiency in a collaborative DevOps environment

Education:

BSc (Honours) Computer Science And Gaming Development, BackstagePass Institute Of Gaming And Technology (2020 - Present)

Intermediate (MPC), Sri Gayatri Junior College, Telangana State (2019)

SSC, Lotus Lap Public School, Telangana State (2017)

Skills:

AWS, Linux, Git / GitHub, Jenkins, Nexus

Apache Tomcat, Ansible, Docker, Shell Scripting (Bash)

Kubernetes (K8s), Terraform, Grafana, Prometheus

Continuous Integration / Continuous Deployment (CI/CD)

Projects:

Automated CI/CD Pipeline: Implemented Jenkins-based pipeline for web app automation.

Infrastructure Orchestration: Utilized Ansible for IaC deployment ensuring consistency.

To explore my projects showcasing AI-powered code generation, please visit my GitHub profile at <https://github.com/GTK-THANGELLA-17>

Experience:

As a fresher, I've taken the initiative to demonstrate my passion for DevOps practices through personal projects, including automated CI/CD pipelines and infrastructure orchestration using tools like Jenkins and Ansible. This hands-on experience showcases my ability to swiftly learn and effectively apply new technologies. Coupled with proficiency in AI-powered code generation and a versatile skill set in programming languages, I exhibit creativity and proficiency across both development and DevOps domains. My commitment lies in optimizing processes and leveraging emerging technologies to enhance efficiency within collaborative environments.