

# T NANDA KISHORE

+91 8143836108 | thammineninandakishore@gmail.com | [portfolio](#) | [github](#) | [linkedin](#)

## SUMMARY

Aspiring Software Engineer skilled in web development, System Monitoring and deployment with strong understanding of SDLC and Agile. Experienced in building reliable solutions through requirement analysis, debugging, and CI/CD automation. Quick learner with strong teamwork, communication, and problem-solving abilities.

## EDUCATION

### MVJ College Of Engineering

Bachelors of Engineering in Computer Science and Engineering - 7.7 CGPA

Bengaluru, Karnataka

2021 – 2025

## SKILLS

**DevOps Tools:** Docker, Linux, Kubernetes, Jenkins, Git, GitHub Actions, Power BI

**Cloud Platforms:** AWS (EC2, S3, IAM), Azure DevOps

**Languages:** Python, Shell Scripting, HTML, CSS, JS, SQL

**Monitoring:** Prometheus, Grafana

## EXPERIENCE

### Azure DevOps Intern — Swaddler Swift

May 2025 – July 2025

- Supported the DevOps team in maintaining **Azure DevOps** Boards and managing Git Repos.
- Assisted in project migration and documentation of workflows, configurations, and deployment processes.
- Collaborated on pipeline automation and process improvement to reduce manual work.

### AWS DevOps Intern — MonoSpace

Feb 2025 – Apr 2025

- Deployed and managed internal applications on **AWS** using **EC2, S3, and IAM**.
- Built CI/CD pipelines using **Jenkins**, enabling seamless, automated deployments.
- Containerized applications with **Docker** to ensure consistency across environments.
- Integrated **SonarQube** for static code analysis and implemented best test practices for security.

## PROJECTS

### Rails–Postgres Docker Pipeline with Kubernetes, ArgoCD, and Tekton

Aug 2025

- Set up a **Ruby on Rails** application with a **PostgreSQL** database and containerized it using **Docker**.
- Deployed the application to a **Kubernetes cluster (Minikube)** for scalable environment management.
- Configured **ArgoCD** for GitOps-based deployment management and **Tekton** for CI/CD automation within Kubernetes