

Vijeth

[✉](mailto:poojaryvijeth239@gmail.com) poojaryvijeth239@gmail.com

[📞](tel:7795113205) 779 511 32 05

[🔗 Portfolio](#)

[LinkedIn](#) Vijeth Poojary

[GitHub](#) Vijeth Poojary

Education

Bachelor Of Engineering In Computer Science & Engineering
Canara Engineering College, Bantwal, Mangaluru

2021 – 2025
CGPA: 7.68

Technical Skills

Programming Languages: C, Java, Python, JavaScript

Web Development: HTML, CSS, React.js, Node.js, Express.js, Flask, Next.js, Fast API

Databases: MongoDB, MySQL, SQL Server

Cloud Platforms : AWS (EC2, VPC, IAM, S3, CloudWatch, CloudTrail, RDS, EFS, CloudFront, Route53)
Azure (Azure VM, Storage Services, Entra ID)

DevOps & Tools : Docker, Kubernetes, Jenkins, Terraform, Git, Prometheus, Grafana

Operating Systems : Linux (Ubuntu), Windows

Experience

Engineering Trainee
Gisul Software Service

Bangalore, Karnataka
Oct 2025 – Dec 2025

Skills & Technologies Learned:

- Worked with Microsoft Azure services , AWS services Automation using Powershell script.
- Implemented CI/CD pipelines using GitHub Actions as part of DevOps workflows.
- Contributed to the development and maintenance of EdTech products using Next.js and Python FastAPI.

Cloud & DevOps Intern
Microdegree

Mangalore, Karnataka
Jun 2025 – Aug 2025

Skills & Technologies Learned:

- Worked on AWS services including EC2, VPC, IAM, S3, RDS, CloudWatch, CloudTrail, EFS, CloudFront and Route53 for cloud infrastructure management and monitoring.
- Implemented CI/CD pipelines using Jenkins, automated deployments with Docker & Kubernetes, and provisioned resources via Terraform.

Software Developer Intern
Dregal I Pvt. Ltd

Mangalore, Karnataka
Feb 2025 – May 2025

Skills & Technologies Learned:

- Built an eCommerce web application using the MERN stack with APIs, middleware, and MongoDB integration for dynamic data handling.
- Tested and debugged routes and endpoints using Postman and Thunder Client to ensure reliability.

Projects

ShopSwift - E-commerce Website

- A full-featured online shopping platform with user authentication, cart, admin panel, and multi-step checkout.
- Tools Used: React.js, Node.js, Express.js, MongoDB, CSS, Thunder Client

Real-Time Log Monitoring Dashboard

- Student Activity Monitoring System enabling real-time tracking, ethical data collection, and timely administrator intervention to support academic performance.
- Tools Used: Python Flask, MongoDB, HTML, CSS

Cloud & DevOps Projects

- Auto Scaling EC2 Setup : Implemented auto-scaling infrastructure using VPC, Launch Templates, Target Groups, Application Load Balancer, and Auto Scaling Groups to handle traffic spikes.
- Production-Grade VPC with Public & Private Subnets : Configured VPC with NAT Gateway, Internet Gateway, routing tables, public/private subnets, and launched EC2 instances accordingly for production-ready deployment.
- Automation of CICD Pipeline for Django Web Application using AWS, Git, Jenkins, Docker, DockerHub, Kubernetes.
- Automation of CICD Pipeline for Spring Boot Java application using AWS, Git, Jenkins, Docker, DockerHub, Kubernetes.