

# Vinayak B

Gadag, Karnataka, India

vinayakb6517@gmail.com — +91 90196 78993

linkedin.com/in/vinayakb6516

---

## Professional Summary

DevOps Engineer with hands-on experience in CI/CD automation, cloud infrastructure (AWS, Azure), and deployment pipelines. Proven ability to lead automation initiatives, collaborate across teams, and streamline application delivery. Strong in deploying .NET apps on IIS, cloud migration, and containerization using Docker and Kubernetes. Quick learner with strong communication skills and a passion for process improvement in agile environments.

## Core Competencies

- CI/CD: Jenkins, GitHub Actions
- Containerization: Docker, Kubernetes, AKS (Learner-Level)
- Infrastructure as Code: Ansible, Terraform
- Scripting Languages: PHP, Python, Bash
- Version Control: Git
- Cloud Platforms: Azure, AWS
- Application & Server Deployment: IIS, Cloud Migration
- Tools: Azure DevOps, YAML Pipelines

## Key Interpersonal Skills

- Team Leadership
- Communication & Collaboration
- Problem Solving
- Adaptability
- Time Management

## Experience

### DevOps Engineer

Blue Planet Info Solutions, Pune, Maharashtra, India

*Jan 2025 – June 2025*

- Migrated Jenkins from on-premise to AWS cloud, reducing CI/CD pipeline downtime by 40%.
- Deployed .NET ASPX applications on IIS for staging and production, improving deployment speed.
- Automated Android app releases to Google Play Store using GitHub Actions, saving 4+ hours/week of manual effort.
- Responded to and resolved high-priority incidents, ensuring 99.9% uptime and root-cause mitigation.
- Authored SOPs and internal wikis for infrastructure and automation processes.
- Ensured seamless code collaboration by managing Git workflows and branch policies.

## Projects

### Jenkins-Slack CI Notification System

Implemented real-time Slack integration with Jenkins to post build statuses, logs, and notifications. Improved issue response time by 30% through proactive alerts.

### Azure DevOps Pipeline for .NET Deployment (In Progress)

Building a CI/CD pipeline with YAML-based stages, automated testing, and IIS/AKS deployment using Docker and Helm.

## Education

### B.E. in Computer Science & Design

Tontadarya College of Engineering, Gadag, Karnataka  
CGPA: 8.1 / 10

*Dec 2022 – June 2026 (Expected)*

### PUC – PCMB

Govt. PU College, Gadag, Karnataka — 72%

*Aug 2020 – Nov 2022*

### SSLC

Shri Parshwanath English Medium School, Gadag — 84.07%

*June 2019 – May 2020*

## Certifications

Azure DevOps (In Progress)

AWS DevOps Engineer (In Progress)

DevOps Master's Program – Simplilearn (In Progress)

### Drive Folder:

<https://drive.google.com/drive/folders/1qlriGdFdX4LW381VNmmUP-iLPMZwflsa>