

NIPUN VATS

+91 9310196979 — nipunvats5@gmail.com — New Delhi, Delhi
Linkedin Profile — Github Profile — Portfolio Website

Objective

DevOps-focused Computer Science graduate with hands-on experience in AWS, Kubernetes, and Infrastructure as Code. Proven ability to automate deployments, optimize cloud costs, and build scalable CI/CD pipelines. Seeking an entry-level DevOps or SRE role to contribute to reliable, high-availability systems.

Education

Gautam Buddha University Integrated B.Tech-M.Tech in Computer Science	August 2020 - May 2025 Greater Noida, UP
Kendriya Vidyalaya, AGCR Colony Intermediate	April 2019 - March 2020 Delhi-110092

Experience

DevOps Engineer Intern (Remote) <i>HEX64 InfoSolutions Pvt. Ltd.</i>	Jan 2024 – Sep 2024 Noida, UP
<ul style="list-style-type: none">Architected IaC solutions using Terraform, automating 15+ AWS resources, and reducing configuration time by 75%Designed scalable cloud architectures on AWS serving 5,000+ daily users with 99.9% uptimeImplemented CI/CD pipelines using Jenkins and Docker, reducing deployment time by 60%Optimized infrastructure costs by 35% through strategic resource allocation and automated scaling	
Software Engineer Intern <i>SSPL, DRDO</i>	Jul 2023 – Aug 2023 New Delhi
<ul style="list-style-type: none">Developed a SaaS website using Next.js and Prisma ORM, handling 1,000+ concurrent users with 40% faster page loadsArchitected RESTful backend API with 20+ endpoints, reducing response times by 50%Integrated database optimization techniques resulting in a 65% improvement in query performance	
Software Engineer Intern <i>Motherson Group</i>	Jun 2023 - Jun 2023 Noida, UP
<ul style="list-style-type: none">Enhanced C++ applications achieving 45% performance improvement through algorithmic optimizationManaged MSSQL databases with 100,000+ records, improving query execution time by 55%	

Projects

Automated CI/CD Pipeline for 2-Tier Flask Blog – GitHub
<ul style="list-style-type: none">Engineered CI/CD pipeline using Jenkins, Docker, and GitHub Webhooks for Flask app with MySQL on AWS EC2Containerized multi-service architecture using Docker Compose, enabling zero-downtime deploymentsImplemented automated build triggers that reduce the deployment time from 30+ minutes to less than 5 minutes
Issue Tracker with Full CI/CD on AWS EKS – GitHub
<ul style="list-style-type: none">Built cloud-native 3-tier application (React, Node.js, MongoDB) with GitHub Actions deploying to Amazon EKS via ECROrchestrated Kubernetes infrastructure with auto-scaling, load balancing, and automated Docker buildsAutomated Docker image builds and ECR pushes, reducing release cycles from days to minutes
S3 Static Website Hosting with Terraform – GitHub
<ul style="list-style-type: none">Automated static website deployment on S3 using Terraform IaC with bucket creation and public access configurationImplemented declarative infrastructure management that enables reproducible deployments in all environments

Skills

DevOps: Docker, Kubernetes, Terraform, GitHub Actions, Jenkins
Cloud: AWS (EC2, EKS, ECR, S3, VPC), Observability(CloudWatch, Prometheus, Grafana)
Backend & Databases: Node.js, Express.js, MySQL, MongoDB
Programming: Python, C++, JavaScript
OS & Tools: Linux, Git, GitHub, Bash & Python Scripting

Certifications & Achievements

- Galactic Problem Solver, NASA Space Apps Challenge 2022
- Hacktoberfest 2023: Merged 6 pull requests to open-source projects

Languages

English – Fluent
Hindi – Native