

Sudesh Prajapati

Contact No: +91 9691329042

E-mail: sudehpaprjapati48@gmail.com

Career Objective:

To continuously enhance my knowledge, skills, and experience by engaging in a challenging work environment and utilizing them for personal and organizational growth to the best of my ability.

TECHNICAL SKILLS

- **Cloud:** AWS, Azure, GCP
- **CI/CD Tools:** Jenkins, GitLab, GitHub, Bitbucket
- **Configuration Management & Infra:** Docker, Kubernetes, Terraform, Ansible
- **Programming/Frameworks:** Python (Django, Flask, FastAPI), Node.js, React, Angular, Next.js, .NET
- **Web Servers:** Apache, Nginx, Tomcat , IIS
- **Databases:** RDS, PostgreSQL
- **OS & Systems:** Linux (Ubuntu, CentOS), Windows Server .

PROFESSIONAL EXPERIENCE

DevOps Engineer | Synsoft Global

Sep 2023 – Present

- Administered Linux, Windows Server 2019 (IIS), Apache2, Nginx, and Tomcat servers across AWS, Azure, and GCP.
- Managed multi-cloud environments using AWS Control Tower for client accounts.
- Utilized GitLab, Jenkins, and Terraform for CI/CD and infrastructure provisioning.
- Hands-on in container orchestration, pipeline management, and web hosting.

Projects:

- **Yajman App** – AWS (EC2, RDS, Lambda, S3, CDN), Angular frontend, NestJS

backend, CI/CD via Jenkins and GitHub.

- **Kingvest** – Deployed on GCP and Azure; used Next.js frontend and Node.js backend with GitHub Actions.
- **Cielo Social** – Azure deployment with AKS, PostgreSQL, Node.js backend, and Jenkins/GitLab pipelines.

DevOps Engineer | Tech-Radix Pvt. Ltd.

Apr 2022 – Sep 2023

- Administered GitLab, Jenkins, and CI/CD pipelines across AWS, Azure, and GCP.
- Delivered scalable cloud infrastructure with EC2, RDS, S3, Route53, and Load Balancers.
- Integrated microservices deployment on EKS and enabled automation through GitLab CI/CD.

Projects:

- **CryptoPad** – React.js frontend (S3), Django backend (EKS), GitLab pipelines.
- **Aforro** – React Native mobile app, Django backend (EC2), API Gateway and CloudFront for scalability.
- **BlinkPay One** – Full AWS deployment with S3, EC2, Django backend, and GitLab CI/CD.

Linux Server Admin(AWS/DevOps) | Siya-Tech Ventures Pvt Ltd. *Jan 2021 – Mar 2022*

- Administered Linux and Windows servers with Apache, Nginx, and GitLab.
- Implemented Jenkins freestyle pipelines for production deployments.
- Managed application backends (Node.js) and frontends (Angular, React).

Projects:

- **SafeAP, LoadMee, Kidsie, Studeo, Rated Driving** – Deployed and maintained full-stack apps on AWS with Angular/React frontends and Node.js backends; mobile apps deployed for Android and iOS.

Linux Server Admin / AWS | Alphawizz Technology Pvt. Ltd.*Jul 2019 – Jan 2021*

- Maintained Apache/Nginx/Tomcat web servers.
- Administered AWS services (EC2, WorkMail, S3, RDS).
- Managed hosting via WHM C-panel and Windows IIS servers.

IT Operations Executive & Network Auditor | TCS iON*Jul 2018 – Jun 2019*

- Conducted online examinations across MP.
- Managed exam server setup and network auditing.

Network Engineer | Orlando Academy*Dec 2017 – May 2018*

- Managed 700 systems and coordinated online certification exams (AWS, CCNA, etc.).

Network Engineer & Web Server Admin | Synoris Technology Pvt. Ltd. Jan 2017 – Sep 2017

- Addressed hardware and SEO issues.
- Handled server uploads via FileZilla and OwnCloud.

PROJECT HIGHLIGHTS

- **CryptoPad** – AWS EKS + Django backend with React frontend on S3, GitLab CI/CD.
- **Aforro** – API Gateway, CloudFront, mobile app with React Native, and Django backend.
- **BlinkPay One** – AWS Control Tower, EC2, RDS, S3, React/Django stack.
- **Yajman App** – AWS Lambda, Angular + NestJS app, CI/CD via Jenkins & GitHub.
- **Kingvest** – GCP + Azure hybrid deployment with Next.js frontend and Node.js backend.

- **Cielo Social** – Azure AKS and PostgreSQL, microservices-based architecture.
- **Kidsie, Studeo, Rated Driving** – Full-stack AWS-hosted apps with CI/CD and mobile deployment.

EDUCATION & CERTIFICATIONS

- **B.Com (Economics)** – A.P.S. University, 2015
- **JCHNE+** – Jetking Certified Hardware Network Engineer, 2016 • **RHCSA** – Red Hat Certified System Administrator (Cert ID: 180-178-543).