

SHAIKH NUMAIR

shaikhnumair7883@gmail.com | +91 9637734233 | linkedin.com/in/shaikh-numair-95bb5224b

Hyderabad, Telangana 500028, India

OBJECTIVE

Fresher Azure/AWS DevOps Engineer with a Bachelor's degree in Information Technology and experience gained through internship and academic projects. Knowledge of cloud computing fundamentals, Linux administration, AWS and Azure services, and DevOps basics. Experience supporting cloud resource setup, configuration, monitoring, basic automation, and documentation activities. Familiar with CI/CD pipelines, version control, and standard operating procedures used in enterprise IT environments.

WORK EXPERIENCE

Python Development Intern, YBI Foundation

10/2024 – 01/2025

Hyderabad, India

- Achieved 25 % growth in user engagement using Python, SQL, and API development.
- Led Docker-based containerization, reducing deployment time by 30%.
- Developed automated ETL pipelines using Python, MySQL, and Jenkins, reducing data errors by 10%.
- Assisted in application monitoring and log analysis, helping identify and resolve basic runtime issues, improving system stability during testing phase

EDUCATION

Bachelor of Engineering (B.E.) – Information Technology,

Muffakham Jah College of Engineering and Technology

CGPA: 7.88/10

2021 – 2025

Hyderabad, India

Senior Secondary (XII), Narayana Junior College

CGPA: 9.5/10

2019 – 2021

Hyderabad, India

SKILLS

Technical Skills: Cloud Computing Fundamentals (Compute, Storage, Networking), Amazon Web Services (AWS): EC2, S3, IAM, VPC, CloudWatch, Microsoft Azure: Virtual Machines, Storage Accounts, Identity and Access Management, Basic Cloud Resource Setup, Configuration, and Monitoring, User Access Management and Security Basics, Linux Administration (Ubuntu, RHEL), DevOps Fundamentals and CI/CD Basics, Version Control Fundamentals (Git), Basic Automation and Scripting, Monitoring Dashboards, Alerts, and Health Checks, Incident Troubleshooting and Log Analysis, Networking Fundamentals (TCP/IP, DNS, DHCP), Documentation and Runbooks, Computer Science fundamentals, Cloud Support Services.

Tools And Technologies: Azure Portal, AWS Management Console, Jenkins (CI/CD basics), Git and GitHub, Linux Terminal, Monitoring and Alerting Tools, Documentation Tools (Runbooks, Installation Guides, FAQs).

Soft Skills: Excellent written and oral communication skills. Ability to follow instructions. Self-motivated to improve knowledge and technical skills. Strong focus on timely resolution of tasks. Analytical thinking and problem-solving abilities. Effective troubleshooting skills. Strong collaboration and teamwork skills.

ACHIEVEMENTS

Winner - Envisage Hackathon, MJCET

Secured first place for developing the CASE portal, an innovative academic management system that improved transparency and reduced manual workload across departments.

PROJECTS

Centralized Academic System for Excellence (CASE)

Built a centralized academic portal for attendance tracking, marks entry, and event coordination using ReactJS, NodeJS, and Firebase. Implemented multi-factor authentication and RBAC, reducing unauthorized access by 90% and manual workload by 60%.