



Ashish Rahane Ashish

Assistant System Engineer

Ambitious Assistant System Engineer with experience delivering complex solo and team-based projects. Expert at adapting to achieve ongoing projects and eager to take ownership of new initiatives. Integral to software and system development efforts with focus on continually enhancing proficiencies.

✉ ashishrahane671@gmail.com

☎ 8485863966

📍 At post chandanapuri, tal Sangamner, Ahamadnagar
422605, Sangamner, India

EDUCATION

Graduation (BE Electronics) Amrutvahini College Of Engineering

05/2018 - 05/2022,

8.50

Higher Secondary Chandaneshwar Vidyalyaya Chandanapuri

05/2016 - 05/2018,

67.20

WORK EXPERIENCE

System Engineer Tata Consultancy Services

07/2022 - Present,

Pune, Mahara

Achievements/Tasks

- Monitored system health, performance, and availability using CloudWatch and other monitoring tools.
- Triaged and categorized incidents based on severity and impact, providing initial investigation and documentation.
- Assisted users with queries, issues, and requests related to AWS services and infrastructure.
- Performed basic troubleshooting steps to resolve issues and escalate complex problems to higher-level teams.
- Contributed to routine maintenance tasks such as system updates, backups, and security checks.
- Assisted with deployment activities, including provisioning resources and deploying applications.
- Proficient in Continuous Integration and Continuous Deployment (CI/CD) practices, streamlining software development processes for increased efficiency and reliability.

SKILLS

Python: Data types, Lists, Set, Tupules, Variables,Booleans, Dictionaries, Loop, Functions, OOP's Concepts etc.

AWS (Amazon Web Services) : Virtualization, EC2, IaaS, PaaS, SaaS, Load Balancing, Auto Scaling, VPC, Cloudwatch, Route 53, IAM(identity access management), Snapshots ,AMI(amazon machine image) etc. DevOps: CI/CD, Kubernetes, Docker, Jenkins etc.

PERSONAL PROJECTS

CCTV based attendance system using deep face recognition (09/2021 - 03/2022)

- In situations like to avoid the direct physical contact the Digital attendance is mandatory. So we developed this project using python libraries like OpenCV.Dlib and Numpy It helps to capture attendance without any pen-paper/third person.

CERTIFICATES

Microsoft Azure AZ900

Google Associate Cloud Engineer

AWS Cloud Practitioner

Microsoft Certified: Azure Developer

Microsoft Certified: Azure DevOps Engineer Expert

Google Professional Cloud Architect

Google Professional DevOps Engineer

LANGUAGES

Hindi

Professional Working Proficiency

Marathi

Full Professional Proficiency

English

Professional Working Proficiency