### Zaki Shaikh

Aspiring cloud and networking professional with a strong foundation in AWS services and networking principles. Building skills through projects and certifications

#### **Contact**



zakishaikh059@gmail.com



+91 7248988485



https://www.linkedin.com/in/zakishaikh-zs92/

### **Academic Details**

- o K.K Wagh Institute of Engineering(PG-MCA) Nashik, Maharashtra+ (2024) SGPA 7.77 (2024-Present)
- K.K Wagh Arts, Science and Computer Science College (BSc-CS) Nashik, Maharashtra CGPA 7.56 (2021 - 2024)
- Bhonsala Military Junior College (HSC)
  Nashik, Maharashtra
  71.83% (2021)

# **Soft Skills**

Analytical, Collaborator, Leader, Adaptable

### **Skills**

o Programming Languages:

C, DSA, Html, CSS

O Cloud Technologies:

AWS, Linux, Networking, Git

O Database Technologies:

Oracle Database, MySQL

# **Core Competencies**

Cloud Computing (AWS)

Cloud Services (EC2, S3, IAM)

Linux Fundamentals

**Analytical Thinking** 

Problem-Solving

Communication

Adaptability

# **Profile Summary**

- o I have a solid understanding of core cloud services (like EC2, S3, IAM) and networking concepts (such as Switch, Router, Hub), with hands-on learning through projects and certifications
- Continuously enhancing my technical skills through self-study, certifications, and practical exercises, demonstrating adaptability and commitment to growth in cloud and network engineering
- o Eager to contribute to team projects with strong communication, problem-solving abilities, and a professional mindset focused on delivering reliable and scalable solutions.

### **Personal Details**

Date of Birth: 8<sup>th</sup> Sept 2002

Languages Known: English, Hindi and Marathi

Address: Nashik, Maharashtra

# **Work Experience**

Cloud Computing Intern (AWS),

Arrow Technology and Solution – Nashik Jan 2025 – Feb 2025

Frontend Developer Intern, (Remote)

DMCIT Training Institute— Nashik Feb 2024 – Mar 2024

# **Projects**

#### **Library Management System**

Project description:

Built a responsive Library Management System using HTML, CSS, and AWS (S3, Cognito, DynamoDB) with user authentication and dynamic book catalogue management

#### A Photo Matching Game

Project description:

Built a fully serverless photo matching game leveraging AWS services (S3, Cognito, DynamoDB, Amplify) for secure, scalable, and responsive gameplay.

#### **Hosting Static Website**

Project description:

Deployed a static website using AWS S3 for scalable and cost-effective hosting. Configured S3 static website hosting and uploaded HTML, CSS, and JavaScript files, making the site publicly accessible via S3's endpoint URL

### Secure File Storage App

AWS & Hybrid Encryption (Ongoing)

Project description:

Developed a secure file storage application utilizing AWS cloud and hybrid encryption for privacy and secure access.

### **Certifications**

Cloud Computing with AWS Duration: 8 Months

Arrow Technology and Solutions

Nashik.

AWS Cloud Quest: Cloud Practitioner Duration: 3 Months

Amazon Web Services

AWS Knowledge: Cloud Essentials Duration: 2 Months

Amazon Web Services