# **Keshav Kumar**

# LinkedIn | keshavdeploys@gmail.com | 9518857552 | Portfolio | GitHub

#### **SUMMARY**

AWS Certified engineering student with a strong command of cloud infrastructure and a proven passion for building and optimizing scalable, secure solutions using AWS services like EC2, IAM, VPC, Load Balancers, and S3. Driven to contribute to cutting-edge cloud innovations and thrive in fast-paced, tech-driven environments.

### **SKILLS**

Languages: HTML/CSS, JavaScript, Java, Python, SQL

**Developer Tools:** GitHub, VS Code, PyCharm, Postman, Notion, Docker, Firebase, Putty, Kubernetes. **Cloud Services:** AWS, IAM, S3, EC2, AWS Lambda, Amazon VPC, AWS Elastic Beanstalk, AWS CloudWatch.

Areas of Interest: Software Development, Developer Relations (DevRel), Community Building, Event Organization.

### **EXPERIENCE**

## F13 Technologies | AWS Cloud Intern

June 2025 - Present

- Assisted in deploying and managing AWS infrastructure, including provisioning EC2 instances, configuring IAM roles/policies, and implementing S3-based storage solutions for internal projects.
- Developed and tested serverless functions using AWS Lambda, integrated with API Gateway and DynamoDB, improving automation and reducing backend latency by 30%.

WoRisGo Cloud Intern

Mar 2025 - April 2025

- Hosted a self-scaling full-stack application using AWS Elastic Beanstalk, ensuring high availability and automated resource management.
- Implemented a secure user authentication system using AWS Cognito integrated with a LAMP Stack architecture, supporting login functionality for 50+ users and improving authentication reliability.
- Developed and deployed a serverless To-Do list application using AWS Lambda and API Gateway, enhancing backend scalability and cost-efficiency.

# TekNavigators Staffing | Project Intern

July 2023 - Sept 2023

- Developed low-level firmware to interface embedded hardware components with external peripherals and sensors.
- · Engineered IoT applications using cloud platforms to enable remote monitoring, data logging, and device management.
- Connected real-world devices to the cloud by implementing protocols for seamless communication between physical hardware and IoT systems.

#### **ACADEMIC PROJECTS**

### YOC.ai Tech Stack - HTML/CSS, JavaScript, Next.js, Firebase, VAPI, Postman, Typescript

- Built an Al-driven mock interview platform that delivered real-time feedback and improved candidate performance by 40% through automated speech and response analysis.
- Engineered a highly accurate Al feedback system, capable of analyzing responses with 70%+ precision, offering insights into communication, confidence, and technical clarity.

#### User Authentication System | Tech Stack - JavaScript, AWS Lambda, AWS DynamoDB, AWS API Gateway, Postman,

- Developed a secure user authentication system using AWS Cognito, enabling seamless sign-up, sign-in, and multi-device session management.
- Integrated the authentication flow with a LAMP stack backend to ensure smooth user access control and data protection across all application layers.

#### **EDUCATION**

- BTech | Dronacharya College of Engineering, Gurugram
- Diploma I Govenment College of Polytechnic, Ghaziabad

# Percentage - 78.6% | (2021-2024)

#### **CERTIFICATIONS**

- AWS Certified Cloud Practitioner
- AWS Partner: Cloud Economics
- · AWS Partner Accreditation (Technical)
- · Artificial Intelligence for All Infosys Springboard

July 2025 - July 2028

CGPA: 6.4 (2024-Present)