# **HRIDAYESH MORE (AWS Certified)**

+91-7738756301 | hridayeshsmore@gmail.com | linkedin.com/in/hridayesh-more/

https://hridayesh-more-1605.netlify.app



### **PROFILE**

Cloud Engineer specializing in AWS infrastructure, automation, and cost optimization. Experienced in designing scalable, high-availability architectures, managing cloud migrations, and implementing IaC. Passionate about performance optimization, security, and seamless deployments.

### **EDUCATION**

Bachelor of Engineering, B.E. in Information Technology

7.35 CGPA

# **SKILLS**

Cloud & DevOps: AWS (EC2, S3, IAM, Load Balancers, Auto Scaling, Lambda, RDS)

Programming & Web Development: Python, Django, HTML, CSS, JavaScript, React,SQL

Tools & Platforms: Git, Linux, CloudWatch

### INTERNSHIP

## AWS & DevOps Intern, GenieUs Tech

Nov 2024-Feb 2025

- Designed and deployed AWS 3-tier architectures, improving application scalability and performance by
   60% while ensuring high availability.
- Provisioned EC2 (web/app layer), RDS (database layer), and ALB (load balancing) using Infrastructure as Code (IaC), enhancing deployment efficiency by 40%.
- Optimized cloud resources with CloudWatch and Auto Scaling, reducing operational costs by 30% while maintaining performance.

### **PROJECTS**

Stay-Desh Stay-Desh Stay-Desh

Jan 2025

- Designed and Deployed a Full-Stack Web Application Built Stay-Desh using Next.js with the frontend hosted on AWS Amplify, enabling 99.9% uptime; implemented user authentication via Amazon Cognito and secured frontend-backend communication using API Gateway and EC2, supporting over 1,000 user sessions monthly.
- Implemented Scalable and Secure Cloud Infrastructure Leveraged Amazon RDS (PostgreSQL) to manage over 10,000 records with automated backups; integrated Amazon S3 for storing 5,000+ images, and improved security posture by 40% through fine-grained IAM roles and VPC configurations

Oct 2024

- AWS-Powered Scalable Deployment Deployed the platform using Docker containers on AWS, improving deployment efficiency by 60%. Utilized ECR for container management, Lambda for serverless functions, and API Gateway for seamless communication, reducing infrastructure management by 70%.
- Optimized Performance and Security Implemented DynamoDB as a scalable data storage solution, achieving a 50% enhancement in database performance, which directly supported the rapid growth of application data handling capabilities and improved user experience.