NAZEER BASHA D

AWS DEVOPS ENGINEER

CONTACT
9346134780
nazeerb067@gmail.com
LinkedIn://dudekula-nazeer-basha-4630b322
#912/10, chelekare, Kalyan Nagar, Karnataka,Bangalore 560043
PROFESSIONAL SKILLS
Adaptability Flexibility Collaboration Growth mindset
EDUCATION
Bachelor of Computer Science & Engineering GITAM UNIVERSITY July 2023 7.64 CGPA
Pre-university course SRI CHAITANYA JUNIOR COLLEGE June 2019 8.03 CGPA
WORK EXPERIENCE
Internship LET'S GROW MORE
During my internship at let'sGrowMore, I had the opportunity to immerse myself in the fascinating in web developer. Actively contributed to the development of an Web application. Collaborated with a multidisciplinary team to achieve project goals and Showcased strong teamwork with good communication skills.
LANGUAGES
English
Telugu

Hindi

ABOUT

An aspiring DevOps Engineer who is looking for opportunities in DevOps and cloud. I would like to obtain a challenging position in IT where my technical and interpersonal skills can be utilized to benefit both me and Organization. I can describe myself as a AWS DevOps Engineer who is technical sound with Linux Administration skills.

PROJECT

Cloud-Optimized Resilient Architecture Private Subnets, Auto-Scaling, and Load Balancer for Seamless Internet

Connectivity- AWS

Highly Resilient multi-subnet VPC architecture with Auto-Scaling deployment of application in Private Subnets, Facilitated by NAT Gateway for Internet Access and created Jump Host server for public subnets and Load Balancer Integration

- for seamless internet connectivity.
- AWS Components Involved: VPC, EC2, Auto-Scaling, Load Balancer, NAT.

Cloud-Based Static Website Deployment with Apache on EC2and Route53 Integration – AWS

Designed and implemented a scalable and efficient static website deployment on EC2 using Apache web server. Integrated Amazon Route 53 for seamless domain name management and Successfully deployed the project, showcasing the ability to leverage AWS services for web hosting and domain management.

Dual access control for cloud Based data storing and sharing by using AWS service

Designed and implemented a authentication and authorization for user. It providers a service to make use of secure data storage and sharing mechanism to ensure data Confidentiality and secure user privacy. To protect sensitive data from being compromised, the most widely used method is encryption. However simply encrypting data cannot fully address the practical need of data management.

Technical Skills

- Operating System Linux
- Cloud technologies AWS (IAM, EC2, VPC, S3, RDS, Dynamo DB, Autoscaling, Load balancer, Route53, SNS, SQS, EBS, EFS)
- Version Control System Git and GitHub
- CI/CD Jenkins
- Build tools Maven
- database -SQL server
- programming language- C#

Certifications

MANGNEQ SLOUTION July 2023 – January 2024
Dot Net Certification
BESENT TECHNOLOGIES
Linux Administration Certification
AWS Cloud Certification