| Abhishek Veeramalla  An aspiring DevOps Engineer who is looking for opportunities in DevOps  and Cloud. | Hyderabad,  India  **(123) 456-7890**  [**testing@gmail.com**](mailto:testing@gmail.com)  **Linkedin: <>** |
| --- | --- |
| PROJECTSEnd to End CICD Implementation— *Jenkins* Implemented an end to end CI/CD pipeline for  java based application using Jenkins declarative pipelines.  As part of the pipeline, I have implemented various stages such  As Build, Unit testing, static code analysis, SAST, DAST, Creation  Of Docker Images, Deployment on Kubernetes platform using  Argo CD. Implemented Three Tier Architecture — *AWS* Implemented a three tier Architecture that is highly available And scalable using Terraform and deployed the application On Ec2 Instances using the User Data script.  **AWS Components Involved:** VPC, ASG, Route53, CDN, ELB, EC2, S3, NAT, API Gateway. Cloud Cost Optimization — *AWS* Used the combination of AWS cloud watch and Lambda functions To decrease the cloud cost by 25 percent.   **Implementation:** Created lambda function in python, used the boto3 module to interact With AWS service APIs and this lambda function is triggered by  Cloud Watch events.  This lambda function would watch for any unused EBS snapshots and  Either delete them or send out notification to the snapshot owner. EDUCATIONMaster in Computer Science, Houston UniversityJan 2021 - June 2022Bachelors in Computer Science, xxxxMONTH 20XX - MONTH 20XX | SKILLS Kubernetes   * AWS, Azure or GCP * Terraform * Ansible * Docker * Linux * Git, Github and Gitlab * Bash and Python * Argo CD  AWARDS **Winner of Hackathon, 2022**  AWS Cloud Practitioner LANGUAGES English and Hindi. |