|  |
| --- |
| SUSHANT VIKAS JADHAV  ( Trainee Devops Engineer **)**  **EMAIL**: sushantjadhav416@gmail.com  **PHONE NO**.: 9373730950     * Career objective * A Fresher with good knowledge, team skills, coordination capabilities and passionate towards achieving goals. Highly motivated and enthusiastic Fresher DevOps Engineer with a strong foundation in software development and a passion for implementing DevOps practices. Seeking a challenging position to leverage my skills and contribute to the success of an innovative organization.      * + Educational profile * B.TECH with 8.5 CGPA in Electronics & Communication Technology. * 12th State Board with 74.45% Grade. * 10th State Board with 78.48% Grade.      * + Technical skills * Programming Languages: Python, core Java, * Cloud Technologies: Microsoft Azure certified 2X, AWS cloud * Version Control: Git, GitHub * Containerization and Container management: Docker and Kubernetes * Scripting: Shell Scripting, PowerShell * Operating Systems: Linux (Ubuntu), Windows Server * CI-CD Tools: Jenkins , Azure piplines, Argo CD * Infrastructure Provisioning Tools: Terraform |
| Sushant vikas jadhav   * Experience:         HCL Technologies : Full time  o   Trainee Devops Engineer  From Aug 2022 to Present 11 month  Pune, Maharashtra.   * Project work * Designed and Implemented Continuous Integration and Deployment Pipeline * Developed a CI/CD pipeline using Jenkins, GitHub, and Docker to automate the build, test, and deployment processes of a web application * Integrated unit testing and code coverage tools for quality assurance like sonarqube. * Orchestrated Docker containers using Kubernetes for scaling and load balancing. * Implemented infrastructure automation using Terraform to provision and manage Azure resources. * Utilized Git for version control and collaboration with the development team. * Developed and deployed a web based application on AKS using Devops Continuous Integration and Continuous Deployment Pipeline approach. * Developed a CI/CD pipeline using Jenkins, GitHub, and ArgoCD to automate the build, test, and deployment processes of a web application . * Containerized whole application using Docker Containerization tool . * Implemented AKS using IAC tool Terraform to provision and manage Azure resources. * Managed Azure Network using Azure Load balancer and writing effective service and ingress files in .yaml format. * Utilized Git for version control and collaboration with the development team. * Bank management System using core java ,JDBC and MYSQL database . * Created Front-end using SWING and AWT Framework. * Developing all required Modules for performing main operations of bank . * Created a database and Connect it with GUI using JDBC. * Writing Backend logic, executing test cases and debugging. * Integration of all modules . * Designing Framework which is collection of project packages.     Professional certification:   * + Microsoft certified: Azure fundamental   + Microsoft certified: Azure Administrator Associate   + Percipio certified: Docker and Kubernetes Administrator   + Percipio certified: Java Foundations Associate   + Internshala certified: Python programmer |