|  |  |  |
| --- | --- | --- |
| C:\Users\vgandhi\Pictures\IMG-20191210-WA0029.jpg |  | **Vishwas Gandhi**  **Software Engineer II (AWS|DevOps) | Data Analytics | ETL | ML | Tableau | Excel** |
| Profile I am a DevOps engineer having 4 years of experience in IT industry. During this period, I worked on my technologies and got certified by AWS as AWS Certified Sysops Administrator – Associate.  I started my career with HCL as an Analyst and worked on NetBackup and HPDP then within a year I moved to AWS/DevOps operations team and got training on many DevOps tools such as – Jenkins, GIT, Ansible etc.  After that I took 3 months of profession training on DevOps from Opstree solutions Noida and got certified from Opstree. I also did Freelancing for 5 months as a DevOps Specialist. In this period, I also worked on micro services-based project.  I also worked with 3 pillar Global as a DevOps professional and enhanced my skills by working in a team as well as an individual.  Currently working with CareerBuilder as Software Engineer II in DevOps/AWS role and working on cost optimization of all AWS accounts. I Have to take care day to day tasks related to DevOps  During my studies for Data Analytics, I have learned Tableau, Python, SQL, Excel, ML (random forest regressor/classifier), ETL using python.   Certifications AWS Certified Sysops Administrator – Associate  AWS Certified Solution Architect – Associate Contact PHONE:  +1-5199929166  LinkedIn:  www.linkedin.com/in/vishwas-gandhi-041059a6  EMAIL:  Vishwasgandhi.ca@gmail.com |  | EDUCATIONData Analytics for Business - St. Clair College Jan 2021 - Present Vidya College of Engineering, Meerut (U.P)-India B. Tech (Electrical and Electronics Engineering)  2011-2015 Work Experience **St Clair College as Data Analytics Student**  January 2020 – Present   * Learned ETL process using python * Extensive use of Excel * Build expertise on Tableau * Learning SQL (MS SQL) * Data Cleaning using python. * Basic knowledge of R and PowerBI * Machine Learning (Random Forest Regressor/Classifier)   **CareerBuilder – Software Engineer II (AWS|DevOps)**  December 2019 – Present   * As I joined this firm as a DevOps specialist. I started working on AWS cost optimization. Here we have 30 AWS account. * Worked on Cost optimization for all the AWS accounts. * Created script to change IP in tomcat file. * Changing validation for SSL certificates. * Installing SSM agent * Recovering .pem files    3 Pillar Global – Senior Software Engineer (AWS|DevOps)October 2018 – October 2019Managed 4 AWS account which was running on both Linux and Windows. I also automate the build pipeline using Jenkins and AWS Code Deploy. During this period, I got AWS certification in Sysops Admin and got appreciated for that from my manager.  * Here I used Mosso Cloud to change the promotion amounts for one of our clients. * We did 24\*7 monitoring using Cloud watch and New Relic.  Freelancing (From home) – DevOps Specialist May 2018 – September 2018   * Here, I managed 3 environments other than Production which was on AWS cloud. We used Jenkins to integrate with AWS code deploy for deployments and I also configured New Relic for Infra and App monitoring. * I also worked closely on building CI/CD pipelines using Jenkins. Here I used many tools such as – Docker, Terraform, Ansible, GIT etc. * Also integrate Cloud watch with Loggly (Monitoring Tools)  HCL Technologies - Analyst September 2015 – April 2018   * Initially, I worked on Backup tools such as – Veritas NetBackup and HPDP, I also got training on ITIL foundation and worked on ticketing tool named HPSM for Change and Incident Management. * After this I got training on AWS cloud and DevOps tools. Then, worked closely with Cloud operations team along with DevOps team in building deployment strategies using Jenkins. * I got many appreciations not only from my manager but from my client as well for work efficiently and timely.  **SKILLS** **Database –** SQL and Basics of MognoDB  **Data Analytics Tools –** Python, R, Power BI, Excel and Power Query, Tableau, Jupyter Notebook, ETL Process  **Cloud –** AWS (VPC, LB, S3, Cloud watch, Autoscaling, etc.)  **OS -** Linux, Windows.  **Virtualization –** Docker, Vagrant.  **Infra as a Code** – Terraform.  **CI/CD –** Jenkins.  **Infrastructure Management** - Ansible  **VCS –** GIT.  **Remote repository -** GITLAB, GITHUB, Bit bucket  **Monitoring -** New Relic, Loggly, Cloud watch. |