|  |  |  |
| --- | --- | --- |
|  |  | sk Alamgir ali  assistant system engineer  LinkedIn : [linkedin.com/in/sk-alamgir-ali-8693b31b9](https://www.linkedin.com/in/sk-alamgir-ali-8693b31b9) |
| Profile Current Address:  Eco-space, Action area 3,  Newtown, Kolkata-700156  I am SkAlamgir Ali, was born  In West Bengal at Keshpur,PaschimMedinipur, W.B-721150  Father’s Name- Lt. Sk Akbar Ali  Mother’s Name-HasinaBibi  Nationality- Indian  Languages known- English, Bengali & Hindi.  Passport Number-S3286357  **(Total experience 3 yrs.)**  Current CTC-8.5lpa  Notice Period: Not yet.  PAN no.-BKOPA5966Q  Current Location-Kolkata  Preferred Location- Bangalore  D.O.B-16/11/1994  PF a/c- Yes  Form 16-Yes  Payroll Company –Capgemini Contact PHONE:  +91 8918690491  +91 7872453369  EMAIL:  [alialamgir00@gmail.com](mailto:alialamgir00@gmail.com) Hobbies Playing Cricket |  | EDUCATION Secondary Education (2010) with 80%  Higher Secondary Education (2012) with 67.8% Siliguri Govt. Polytechnic Diploma in Electronics and Telecommunication Engineering(2015)  With 78% College of Engineering and Management, Kolaghat B.tech in Electronics and Communication Engineering(2018)  With 8.05 CGP WORK EXPERIENCEWorking as an Associate consultant engineer at CapgeminiJob Responsibilities  * Amazon Web Services (EC2,EBS,IAM,S3,VPC,SECURITYGROUP,ROUTE53,AUTO SCALING,ELB,CLOUD WATCH and CLOUD FORMATION,ECS,EFS) * AWS CI/CD Pipeline (Repository,Codecommit,Pipeline). * Service Catalog * Working knowledge of kubernetes (PV,PVC, Namespace and ingress created in our environment) * Updating task and restart fargate service using lambda function . * ECS , EKS and Fargate cluster . * Creating Multibranch pipeline and Job using Jenkins console.  **SKILLS**  * Certified AWS Solution Architecture Associate Level. * Basic Linux. * knowledge of- **Ansible, GIT, GitHub, Docker, Jenkins, Kubernetes.** * Infra automating tools : **Terraform and packer .**  Experience summary  * Software Professional with 2.10 years of experience in IT industry on **Cloud migration, Automation, DevOps, AWS, CI/CD, Ansible and Kubernetes.** * Working in **Tata Consultancy Services** since Aug-2018. * Proficient experience on DevOps tools such as **GIT, GIThub, Docker, Ansible** and **Cloud Formation.** * Experience in managing AWS Resources such as **EC2, S3, IAM, VPC, EBS, EFS, ECS, EKS, ALB, NLB,Code Commit, AMI, Cloud Watch, Route53, Auto scaling, Security Groups,** and **Cloud Formation.** * setting up **EKS Cluster, Nodes, Autoscaling**, Jump Server**, ALB** and necessary IAM roles. * Expertise on Setting up **ECS Fargate Cluster, Services, task definition**, necessary IAM roles and deploying microservices to it. * Used CloudFormation template to Provision and Manage infrastructure. * Deploying, managing, and operating scalable, highly available, and fault tolerant systems on AWS. * Experience on setting up **MySQL ,RDS** * Configured application URL with **ALB DNS** name in **Route53**. * **SSL** certificate uploaded to **ACM**. Configured this **SSL** certificate for Secured connectivity. * Opened Firewall requests to allow traffic from up-stream & downstream applications. * Provisioned ECS Fargate Cluster, Fargate Service, Task definition, Application Load Balancer, Common security group, webservice specific security groups using CloudFormation template. * Configured Autoscaling to meet high traffic requirement at peak load time & to save the cost. * Update ALB cert, fargate task and service using Lambda Function. |