
Md Mirazuddin Ansari

Consultant

88/4 DLW Colony
Varanasi, 221004
+91 7394901377
ansarimiraz584@gmail.com

SKILLS

AWS Cloud, Python, Cloud Security, Scripting, Automation, Ansible Playbooks, SQL, AWX Project, CSS, HTML, JavaScript, Power BI, Numpy and Pandas, SDLC, STLC, Testing, Business and Data analytics.

Certifications : Microsoft Azure AZ-900, Salesforce certified associate

EXPERIENCE

Genpact India pvt Ltd, Hyderabad India - *Consultant*

AUGUST 2022 - PRESENT

- Ansible to automate local and cloud configuration management tasks with playbooks
- AWS cloud provisioning using python Script with the help of Boto3 documentation
- Executing bash script containing user data parameter, Installing AWS CLI, downloading and executing files back output to S3 Bucket - automated operation
- AWS Lambda Function using script invoking function to perform tasks in /tmp folder of Lambda function
- Java Project using Spring tool suite STS 4.0, for creating AWS Lambda Function to perform automation
- AWX tower , creating job templates to run playbooks from AWS CodeCommit Repository.

EDUCATION

National Institute of Technology, Raipur India - *Bachelors of Technology*

AUGUST 2018 - MAY 2022

- Project based internship at Steel Authority of India Limited SAIL , Market Research Internship at Unschool E-Learning - Business operations
- Fusion Welding and Methodologies, Global Initiative of Academic Networks(GIAN), IIT Madras.
- Fundamentals of digital marketing and analytics, Google.
- Industry 4.0 , TATA capability development, TATA Steel.
- Data Visualization and Interpretation using Power BI, Exploratory data Analysis.

AWARDS

- AI - Augmented Intelligence Trivia and Meraki weekly quiz winner at Genpact - Awarded
- Grand Finale of Economic Times Campus stars 2021, Group leadership and Dynamics
- Top 10 finalists among 1900+ teams in Jaguar Case study, SP Jain School of Global Management.
- SFDC and GCP Lightning challenge Winner at Capgemini Tech Challenge 2020 Edition - Capgemini.
- Upraised Associate product management : data driven, experimentative and technical understanding.