

Mansi Saini

Meerut | mansisaini541@gmail.com | 7817029128 | | .linkedin.com/in/mansi-saini-168036241linkedin.com
github.com

Cloud Enthusiast

A highly motivated and passionate cloud enthusiast with a strong understanding of cloud computing concepts, including Iaas, Paas, and Saas. passionate about designing a scalable, secure, and cost-effective cloud solutions using aws. proficient in deploying virtual servers(EC2), managing object storage(S3) and building serverless application using aws lambda.

Education

BHAI JOGA SINGH PUBLIC SCOOL (MEERUT), 10th	April 2017 – april 2018
• PERCENTAGE: 69.8	
BHAI JOGA SINGH PUBLIC SCOOL (MEERUT), 12th	April 2019 – april 2020
• PERCENTAGE: 65.6	
NANAK CHAND ANGLO SANSKRIT COLLEGE (MEERUT), BSC(MATHEMATICS)	Aug 2021 – april 2023
• PERCENTAGE: 50.4	
MEERUT INSTITUTE OF ENGINEERING AND TECHNOLOGY, MCA	Aug 2023 – May 2025
• SGPA: 8.4	

Technologies

Languages: C, HTML, CSS, PYTHON

Technologies: AWS:- IAM, LAMBDA, EC2, S3, CLOUD WATCH, SNS, etc.

Hobbies and Interest

fond of seeking and learning a new technologies that boost the technical environment at dicission forum webapps

Projects

Daily Quote SMS Sender using AWS Lambda, DynamoDB, SNS github.com/name/repo

- Daily Quote SMS Sender using AWS Lambda, DynamoDB, SNS, which send a daily quote on a subscribed phone number or an subscribed email and by schedule a lambda function using cloudwatch to send random quote every morning via SNS SMS
- Tools Used: Lambda, Dynamo, SNS

Speech Recognition with Hand Detection github.com/name/repo

- a python based project detects hand patterns like-> open palm dedicated to an alphabet "B", a fist dedicated to an alphabet "A"
- Library Used: openCV(for real time capturing), mediapipe, pyttsx

Strenghts

- Good Communication skill as per the organization culture.
- Quick Learner easily adapt new technologies and tools.
- Strong foundation in cloud concepts familiarity with aws cloud models (Iaas, Paas, Saas, and core service-> S3, EC2, Lambda
- Having problem solving mindet to easily deal with challenges and proposed an efficient solution.