# AWS Login Credentials

Type: Root User

Email: [arzo@ailoveshr.com](mailto:arzo@ailoveshr.com)

Password: HelloFortune2024!

Project Name: Gueedo

Region: us-east-1

AWS Services:

1. EC2
2. S3
3. IAM

AWS EC2 Instances:

1. Development Server: gueedo

## Instance ID: i-0d8f40b637233b18d

Connect: RDP

Key: 

1. Production Server: gueedo\_prod

## Instance ID: i-08c1065dd79654699

Connect: CMD

Key: 

Connection: ssh -i "C:/Users/anjal/Downloads/gueedo\_ubuntu.pem" [ubuntu@ec2-100-25-203-184.compute-1.amazonaws.com](mailto:ubuntu@ec2-100-25-203-184.compute-1.amazonaws.com)

Project Directory: gueedo

* AILovesHR.py
* LICENSE
* README.md
* Data: All data files in PDF Format
* faiss\_index
* gueedo.log
* requirements.txt

run command: python3 -m streamlit run AILovesHR.py

verification: ps -aux | grep python3

URL: <http://100.25.203.184:8501>

A close-up of a person's hand

Description automatically generated

AWS S3:

Bucket Name: [gueedodb](https://eu-west-1.console.aws.amazon.com/s3/buckets/gueedodb?region=eu-west-1)

S3 URL: s3://gueedodb/data/English/

ARN: arn:aws:s3:::gueedodb/data/English/

Git Repo:

<https://github.com/gueedoai>

<https://github.com/gueedoai/gueedo.git>

chatbot maintenance:

1. Verify the project process is running using following command:

ps -aux | grep python3

1. Project EC2 Instance should be in running stage.
2. Upload data in PDF format in AWS S3 bucket.

Future Enhancements:

1. Add Authentication Page in UI
2. Add Feedback Page in UI