# **METREENA JAMES**



# CAREER OBJECTIVE

I am a quick learner with good grasping power. If given a chance I will utilize my skills and work passionately to complete the assigned task. I would like to gain more knowledge in every sphere of life and strive towards excellence to achieve organization goals as well as progressin my career.

# TECHNICAL SUMMARY LINUX:

- Knowledge in Booting process
- Knowledge on creating groups and changing passwords.
- User administration and password management and changing permissions.
- Managing partitions and swap managements
- Installing and configuration of OS and additional packages using YUM
- Managing local Linux users and groups
- Knowledge on creating directories and umask

#### **AWS COMPONENTS:**

- Deployment Models: Public Cloud, PrivateCloud, Hybrid Cloud
- Service Models: IAAS, PAAS, SAAS.
- AWS Global Infrastructure: Regions, Availability Zone, Edge Location
- Compute Services: EC2, Elastic Beanstalk, Elastic Load Balancer, Auto Scaling, AMI.
- Storage Service: Amazon S3, EBS, Snapshots, Glacier, Cross Region Replication, Versioning, Static Web Hosting in S3.
- Networking Services: VPC, Subnet, Route tables, NAT Gateway, NACL, InternetGateway, Security Groups, Route 53.



metreenajames16@gmail.com



+91 7994965323



www.linkedin.com/in/metreenajames-707571233



BTM, Bengaluru-560076

#### SKILLS

- ·Cloud Services AWS
- •Operating System Linux
- •Programming Languages Python, C
- •Database SQL

### **CERTIFICATIONS**

- •AWS Certified Engineeer Besant Technologies, Bengaluru.
- •Linux Administrator Besant Technologies, Bengaluru.
- •DSIR IETE AI Engineering 1 month certification program.

# PERSONAL SKILLS

- ·Multitasking
- ·Leadership
- •Team player
- · Excellent communication

### PYTHON:

- Good understanding of Data types like list, tuple, dictionary, etc.
- Excellent knowledge in conditional statements and Loops.
- Solid understanding in concepts like OOPs, Regular Expressions, MySQL Database Access.

# SQL:

- Good understanding of RDBMS concept like Constraints, Normalization, Tables etc.
- Excellent knowledge of writing SQL queries.
- Good understanding of SQL concepts like Grouping, Subqueries, Functions etc.
- Solid understanding of SQL Joins (Inner joins, Left joins, Right Joins and Full joins.
- Good knowledge of DDL, DML, DCL and TCL.

#### OTHER NETWORKING SERVICES

• DNS, Public IP, PrivateIP, Elastic IP.

# **EDUCATIONAL QUALIFICATIONS**

<u>Course/Degree</u> -	<u>Institution</u> <u>Studied</u> -	<u>Course</u> <u>Completion Year</u> -	<u>Percentage</u> -
MSc Computer Science	Prajyoti Niketan College, Pudukkad	2020 - 2022	76
BSc Mathematics	Sacred Heart Coolege, Chalakkudy	2016 - 2019	70

**PROJECT** 

Prroject name: Fake Job Detection Using Machine Learning

Duration: 6 Months

Summary:

The main objective of my project is to develop a classifier that can distinguish between fake and

real job postings. Identifying and eliminating fake job advertisements will allow job seekers to

focus solely on legitimate job postings.

<u>Users of the system:</u>

Most recruitments are done online through websites such as Naukri.com, monster.com etc. Online

recruitment benefits both recruiters and the candidates. In recent years, scammers have entered the

online recruitment industry. They make lucrative job offers to candidates while stealing their

money and personal information. It is not only harmful for users, but it is also problematic for

businesses. As, it damages the reputation of companies and leaves a negative impact in the mind of

job seekers about the company. So the project is developed to avoid fraudulent post for job in the

internet.

Algorithms used in the project are:

· Logistic Regression

· K Nearest Neighbours

· Random Forest

Python libraries used in the project are:

Matplotlib

· Sklearn

· Numpy

Software Configuration:

· Windows OS

· Language: Python

• Tool: Google Collab

Role: Team Leader Project

Type: Final Year MSc Project

DECLARATION

I Metreena James, here by declare that the information given above is true, correct and complete to

the best of my knowledge and belief.

Date:

Metreena James

Place: Bengaluru