# **SAGAR SALVI**

Hadapsar, Pune, 411028 | +91-9673513878 | <u>sagarsalvi23396@gmail.com</u> <u>https://github.com/Sagar-Salvi | https://www.linkedin.com/in/sagar-salvi-598281252</u>

#### **CAREER SUMMARY:**

A highly motivated and data-driven individual seeking an opportunity in IT industry. I have a strong background in AWS Cloud, SQL and Python programming, as well as experience in working with large datasets and implementing predictive models. I am eager to apply my skills and knowledge to real-world problems and gain hands-on experience in a professional setting. I am a quick learner and a team player, I am confident that my technical skills would be a valuable asset to your organization.

#### **PROFESSIONAL SUMMARY:**

- Data Scientist Intern with 6 months of experience in AWS Cloud, Machine Learning, ETL process.
- Have Good Knowledge of Linux Commands.
- Hands-on Experience in maintaining, developing and managing cloud services.
- Have good knowledge of AWS services like EC2, S3, IAM, VPC, Lambda, Redshift, RDS, SNS, CloudWatch, Load Balancer, Auto Scaling and Security Group in AWS.
- Good understanding of SQL and programming languages such as Python.
- Basic Knowledge of big data technology such as PySpark.
- Ability and desire to learn new tools and skills.

## **WORK EXPERIENCE:**

#### Yes's Infotech

Data Science Intern | April - October 2022

- Worked with the team to improve data quality and accuracy through data cleansing and validation techniques.
- Built a predictive model for stock prices using historical financial data and machine learning techniques.

#### **RELEVANT PROJECTS:**

**Heart Disease Prediction:** 

 Build an end to end Heart Disease Prediction project and deployed it on the AWS EC2 Instance which can predict Heart Disease.

Centralized Data Warehouse and ML Solution for Banking Analytics:

• The Centralized Data Warehouse and ML Solution for Banking Analytics is a project that combines a centralized repository for banking data with machine learning algorithms to enable predictive analysis.

#### **TECHNICAL SKILLS:**

• Operating System: Windows, Linux

• Cloud Platforms: Amazon Web Services (AWS)

Programming Language: Python, SQL

· Scripting Language: Shell Scripting

• Data Analysis: Pandas

Machine learning library: Spark ML, Scikit-learn (Supervised Machine Learning)

• Databases: MySQL

Tool: Jupyter NotebookVersion Control: Git, GitHub

• Big Data: PySpark

#### **EDUCATION:**

# 2013 - 2019 | Pune University

Bachelor of Computer Science - (47.63%)

## **STRENGTHS:**

- Good learning ability and always ready to learn new technology.
- Excellent Technical Skills and Have expertise in working with various operating systems.
- Good team player and have excellent interaction skill to coordinate and work within a team.

## **LANGUAGE:**

- English
- Marathi
- Hindi

# **CERTIFICATION:**

• AWS Cloud Practitioner Essentials.