#### HARSHAL PATIL

To obtain a challenging and responsible position in the area of Database Management where my knowledge, ability and dedication will be utilized.

Email: patilharshal225@gmail.com Mobile No. +91 8830537566

## **SUMMARY:**

- Excellent teamwork, interpersonal and communication skills. Looking to start a career as an entry-level professional with a reputed IT company.
- Knowledge of SQL Server Database Management System.
- Familiar with Python Programming.
- Familiar with Java Programming.
- Knowledge about Application Development, APIs.
- Knowledge of All phases of the Cloud Computing Services.
- Good interpersonal skills, committed, result-oriented, hard-working with a quest and zeal to learn new technologies.

#### **TECHNICAL SKILLS:**

Programming language : Python , R ,Java 8, Linux.

• Database Technology : MYSQL, Cassendra ,Mango Db, Redix.

• Operating System : Windows 11.

• **Development Tool** : Eclipse, R Studio, Jupyter Notebook, CentOS, Ubuntu.

Data Visulization Tool : Tableau , Power Bi, Ms Excel.

Cloud Computing Platform: AWS.

# **SKILLS:**

- Good Understanding of Database storage structure .
- Well known about Data Warehousing, Data Model.
- Good knowledge on Nosql(Cassendra, Mango Db, Redix)
- Good Knowledge in Database MYSQL commands.
- Good understanding of core OOP's concepts of Python like, Class, Object and Method ,inheritance, Polymorphism, Data Abstraction, Encapsulation.

#### **EDUCATION:**

- Cdac Thiruvananthapuram,IN
   Post Gradution Dipolma in Big Data Analytics March-2023
- Kaviyatri Bahinabai Chaudhari North Maharashtra University, Jalgaon, IN Bachelor of Engineering (Mechanical) May – 2018, Percentage – 61.20%
- Maharashtra State Board Of Technical Education (MSBTE), Mumbai, IN Diploma In Mechanical Engineering June – 2015, Percentage –71.35 %
- Maharashtra State Board Secondary And Higher Secondary Education, Pune, IN SSC March – 2012, Percentage – 79.20%

#### **PROJECT:**

- Title: Credit Card Defaulter Prediction (Machine Learning Using Python)
- **Description**: Predicating potential credit default account in advance challenging. this project focus on applying different machine learning classification alogorithim and evaulatiing model performance using accuracy score and select best alogorithim to predict the credict card default in adavance. We used python libraries like numpy, pandas, seaborn, matplotlib, sklearn, Xgboost, tensorflow.
- Title: Project On District Wise Rainfall in India (Tableau and Powerbi)
- **Description:** This Project Aims to Determine Trends in Annual and Seasonal Rainfall and Rainy Days Over Different States/Union Territories across India. The Project Focus on Rainfalls in India visualization in Tableau and Power bi. The Aim is to Show how to extract meaningful data from the raw data and visualize it. The rainfall pattern in the States/Union Territories of India was successfully visualised.

#### PROFESSIONAL CERTIFICATES:

- 1. Udemy Certification of SQL Masterclass: SQL for Data Analytics.
- 2. Udemy Certification of Data Analyst Skill path.
- 3. Udemy Certification of Logistic Regression in Python Course.
- 4. Udemy Certification of Advance Microsoft Excel: Data Visualization Through Charts course
- 5. Udemy Certification of Cloud Computing and Amazon Web Services (AWS)

#### **PERSONAL DETAILS:**

Name : Harshal Arjun Patil

**Date of Birth** : 09/04/1996

Current Address : Plot no.3 Gat no. 83 Asha Baba Nagar Near

Ganesh Park, Jalgaon, Maharashtra 425002.

Marital Status : Unmarried

**Languages Known**: English, Hindi and Marathi.

Nationality : Indian Gender : Male

### **DECLARATION:**

i nereby confirm that the facts stated in this	application are true to the best of	my knowieage.
--	-------------------------------------	---------------

Date:	
Place:	(Harshal Patil)