# Divya Kohli

Data Science Enthusiast
<u>LinkedIn | GitHub | Leetcode</u>

#### **OBJECTIVE**

Passionate about data science, seeking a challenging role to leverage my skills in data analysis and visualization while continuously learning and excelling in the field.

# **TECHNICAL SKILLS**

Languages : C++, Python, HTML, CSS, SQL, Scala, HiveQL, R

BI Tools : Tableau, MS-Excel, PowerBI

**Dev Tools** : Jira, Azkaban, VS-code, IntelliJ IDEA

**Open-Source**: GitHub, Review Board, Hadoop, Apache Spark

# **WORK EXPERIENCE**

#### **Associate Software Engineer**

05/2022 - 02/2023

MAQ Software

Hyderabad, Telangana, India

Location: Jalandhar, Punjab, India

Email: divyakohli1234@gmail.com

- Worked in a team for clients for migration of Oozie multi-products from to azkaban, pig/hive datasets to spark and tested data of flows on production and dev.
- Performed unit testing for increasing code-coverage of Java and Scala multi-products.
- Solved various jira tickets for alerts before SLAs.
- Customized pipeline in Azure DevOps.
- Worked on web portal for managing training of employees using ReactJS and C#.

**Full Stack Traniee** 

01/2022 - 04/2022

Remote - Jalandhar, Punjab, India

• Built a full stack AI-Enables B2B cloud application by developing a deep understanding of all aspects of product development such as designing a great user experience and building appropriate data models.

## **EDUCATION**

**HighRadius** 

# **Lovely Professional University**

B.Tech Computer Science and Engineering (7.73 CGPA)

Jalandhar-Phagwara, Punjab, India 07/2019 – Present

**B. D. Arya Girls Collegiate Senior Secondary School** Senior Secondary Non Medical (**81.33%**)

Jalandhar Cantt, Punjab, India

04/2018 - 04/2019

**PROJECTS** 

## **Image Forgery Detection using Python and Django**

Python, Django, OpenCV

Source Code

• Developed image forgery detection system using Python and Django. Utilized copy-move forgery image processing technique to detect forged areas within images. Implemented methodologies including block division, DCT feature extraction, quantization, lexicographic sort, and output visualization.

## **Exploratory Data Analysis on Dataset - Boat Sales Analysis**

Tableau, MS-Excel, Pivot Table

Source Code

• Leveraged Tableau and MS Excel for data analysis, cleaning, and integration of data from multiple countries. Analyzed boat data to uncover characteristics of the most viewed boats and identified the prevalent materials used. Provided valuable insights for decision-making based on the analysis results.

## **Analyzing Hotel Booking Data**

SQL, Power BI

Source Code

• Utilized SQL Server for data analysis and Power BI for data visualization. Analyzed hotel data from 2018, 2019, and 2020 using SQL queries to address key questions, including hotel revenue growth and guest occupancy patterns. Integrated Power BI with SQL Server for dynamic and interactive visualizations.

## **Music Player with Attractive Interface**

Python, Tkinter

Source Code

• Developed a music player using Python and GUI, leveraging modules such as tkinter, threading, and time. Utilized leftframe for the playlist and rightframe for organizing the top, middle, and bottom frames.

# **ACHIEVEMENTS & CERTIFICATIONS**

- Golden Badge in Python Hackerrank
- · Cleared Assessment for SQL Hackerrank
- Modern Big Data Analysis with SQL Specialization Coursera