# **ADIL SHAIKH**

India

## **EXPERIENCE**

## STAR COOL | INDIA

MACHINE LEARNING INTERN

01/2022 - 07/2022

- The project is to develop a machine learning model that can accurately predict the future sales of a retail store
- Performed analysis of 12 product sales data-sets and introduced dashboards to quarterly track new project developments and sales.

# **KONSOLA INFOTECH | INDIA**

DATA ANALYST

05/2021-11/2021

- To find out what role certain properties of an item play and how they affect their sales by historical Data.
- To create charts and graphs that help to communicate the findings of the analysis

## **PROJECTS**

## SKIN ACNE CLASSIFICATION - GITHUB

**m** 03/2023 - 04/2023

Technologies: Python, CNN architecture, Flask

- This project uses a CNN to classify skin acne images into four categories: mild, moderate, severe, and no acne.
- The project is implemented in Python using the Keras library and deployed as a web application using the Flask framework.

## POTATO LEAF DISEASE CLASSIFICATION - GITHUB

**iii** 10/2022 - 11/2022

Technologies: Python, CNN architecture, Flask

- Experimented with various CNN architectures to predict Potato Leaf Disease on Images and attained highest accuracy of 96.23% using IncpeptionV3 architecture.
- The Potato-Leaf-Disease-Classification is a Flask web application which classifies a plant/leaf image into 3 categories viz. 'Potato\_Early\_blight', 'Potato\_late\_blight', 'Potato\_Healty'.

#### E-Commerce with Admin Panel – GITHUB

**m** 09/2022

Technologies: Python, Django, JavaScript

- E-commerce website utilizing Django, Python complemented by advanced Admin Panel.
- Include User Registration & Authentication, Product catalog, Shopping cart & Checkout, Order Tracking, Responsive Design, Admin Dashboard, Inventory Management, CMS.

## **CONTACT ME**

Email: adilsk0219@gmail.com Phone: +91-8605745168

LinkedIn: https://www.linkedin.com/in/adil-shaikh19/

GitHub: https://github.com/adilshaikh19

Portfolio: <a href="https://adilshaikh-portfolio.netlify.app/">https://adilshaikh-portfolio.netlify.app/</a> LeetCode: <a href="https://leetcode.com/NinjaCoder19/">https://leetcode.com/NinjaCoder19/</a>

#### **SKILLS**

#### **PROGRAMMING SKILLS**

• Expertise - Java, Python, Django, SQL Familiarity – JavaScript, React.js, MongoDB

## FRAMEWORKS/LIBRARIES

 Keras, TensorFlow, Sklearn, AWS, Numpy, Pandas, Matplotlib, Streamlit. Flask.

#### **DOMAIN KNOWLEDGE**

 Machine Learning, Deep Learning, Computer Vision, Web Development.

## **DATA VISUALIZATION TOOLS**

· PowerBI, Google Analytics.

## **OTHERS**

 Git/GitHub, Heroku, OpenCV, Statistical Analysis, Communication Skills.

## **EDUCATION**

Master of Computer Application – CGPA:8.1 DY Patil University | Pune, IN

🗰 2022 - PRESENT

Bachelor of Computer Application – CGPA:8.7 Savitri Bai Phule Pune University | Nashik, IN

**ii** 2019 - 2022

## Certificate

**GOOGLE ANALYTICS – GOOGLE** 

**DATA ANALYTICS & VISUALIZATION – ACCENTURE** 

**LEARN MACHINE LEARNING & AI – UDEMY** 

**ANDROID APP DEVELOPMENT – COMPUTER SOCIETY** 

OF INDIA