# Adil Shaikh

India

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Linkdin: linkedin.com/in/adil-shaikh19/
GitHub: https://github.com/adilshaikh19
Portfolio: https://adilshaikh-portfolio.netlify.app
Leetcode: https://leetcode.com/NinjaCoder19/

### **Skills**

LANGUAGE/TECHNOLOGIES: Java, JavaScript, Python, HTML, CSS CS FUNDAMENTAL: Data Structure & Algorithms, OOPs.

LIB/FRAMEWORKS: Reacts, NodeJS, ExpressJs, Tailwind CSS, MaterialUi, Bootstrap,

Pandas, Matplotlib, Sckit-Learn, keras.

TOOLS: PowerBi, GitHub Actions, Jupyter Notebook.

DATABASES: MongoDB, SQL.

# **Personal Projects**

## EXPENSE TRACKER - Github

Jan-2023

/ ReactJs, NodeJs, MongoDb, Redux, MaterialUi

- Expense tracker project is a tool that helps individuals to keep track of their expenses. It can involve inputting and categorizing financial transactions, generating charts to visualize spending patterns.
- It uses MongoDB as the database, Express.js would be used to handle routing and API calls, React would be used to create the user interface, Node.js would be used to run the server and handle any server-side logic.
- The application uses JSON Web Tokens (JWT) for authentication and authorization. Passwords would be hashed before being stored in the database.
- The application would allow the user to create an account and log in to track their expenses. The user would also be able to edit or delete existing expenses..

#### MOVIE CATALOGUE - Github

Dec-2022

/ ReactJs, Styled Component

A movie search website using an API and React would allow users to search for movies by title, genre, or other criteria, and display
the results on the websiteThe website uses the Open Movie Database (OMDb) API for fetching results

#### POTATO LEAF DISEASE CLASSIFICATION - GitHub

Oct 2021 -Nov 2021

/ 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'.
   The code is written in Python 3.8.8 and use of keras and Tensorflow libraries.

#### Certifications

#### REACT-JS FRONT END DEVELOPMENT

Jan-2022

Udemy

ANDROID APP DEVELOPMENT

Jan-2020

# Computer Society of India Work Experience

INEURON (INTERNSHIP)

Dec 2021 – Feb 2022

Remote

Project: Sales Prediction.

• To find out what role certain properties of an item play and how they affect their sales by historical Data.

Build a Predictive Model to predict the Sales using Decision Tree Algorithm and Deployed using flask and Heroku.

#### Education

Data Analyst

SAVITRIBAI PHULE PUNE UNIVERSITY Bachelor in Computer Application (CGPA: 8.73/10) Nashik, Maharashtra Sept 2019 – Oct 2022