# **RUSHIKESH SHINDE**

A dedicated and an aspiring Tech and Data Science enthusiast with an objective of working in an organisation that provides opportunities for technical and personal advancement.



in

rushikeshshindesandesh@gmail.com



+91 7709617987



Pune, Maharashtra



rushin236



rushin236.github.io

## EDUCATION

rushikeshshinde987

**Bachelor of Computer Applications** Indira college of commerce and science, Pune 2018 - 2022

#### PERSONAL PROJECTS

- Phone Recommendation System
  - → Designed and developed scalable end to end machine leaning pipeline with MLops for recommending phones. Also built a user-friendly website in which user can input their requirements as pre the guidance and get recommendations.
- ML Model Building App
  - → Designed and developed an end-to-end machine leaning pipeline with python functions and scikit-learn for building regression and classification models. Also built a user-friendly website with streamlit in which user can build the models do hyperparameter tuning and download the model with the preprocessor for the columns they have performed transformation on.
- **Insurance Premium Prediction** 
  - → The goal of this project is to give people an estimate of how much they need based on their individual health situation.
  - → With the help of MLOPS life cycle developed and implemented a website using CI/CD pipeline. It was regression problem which gave r2 score of 85% after tuning parameters.

#### SOFT SKILLS

Fast Learner
Problem Solving
Optimistic

#### INTRESTS

 AI / ML Developer

# TECHNICAL STACK

**Data Science / Machine Learning / Deep** Learning

Python, Data Visualization, Supervised learning algos, Unsupervised Learning algos, ANN, CNN, EDA, Feature engineering, Feature Selection & extraction etc.

- Mathematics for ML & DL Statistics, Probability, Matrices etc.
- **Python Packages & Frameworks** Scikit-Learn, TensorFlow, Keras, NumPy, Pandas, Beautiful Soup, Flask.
- **MLops Tools** GitHub, ci /cd, DVC, Circle ci, Jenkins.
- Web Development HTML, CSS, Flask, Django, JavaScript(BASICS).
- **Programming Languages** Python, HTML, CSS, SQL, JavaScript.
- Databases MySQL, SQLite, PostgreSQL.
- Cloud Deployment AWS bean stack, AWS EC2, GitHub, Docker, Apache2.

### CERTIFICATION

Post Graduation in Data Science and **Analytics** 

Imarticus learning, Jan 2024.

- ML with Python: Zero to GBMs Jovian, Sep 2023.
- **Data Analysis with Python: Zero to Pandas** Jovian, Jan 2023.
- Introduction to Data Science edX, Jan 2023.
- Python Programming Ethan's Tech. Dec 2022.

# LANGUAGES KNOWN

• English. • Hindi. • Marathi.