# **ROHAN PATANKAR**

A dedicated and result-oriented IT professional with an objective of working in an organisation that provides opportunities for technical and personal advancement.

✓ rohanpatankar926@gmail.com

**\+**91 9886600475

ROHANPATAKAR

**in** rohanpatankar926

Bangalore,India

## **EDUCATION**

# B.Tech(Honours) CSE -Data Science

Jain University, Bangalore

# Class XII -Karnataka State Board

Vidyodaya PU College,Udupi

**6.80%** 

#### Class X - Karnataka State Board

Indrali English Medium High School, Udupi 606/2016-04/2017 ----- 80.80%

#### INTERNSHIPS + TRAININGS

**Python Programming Intern** 

**i** Jan 2020

Azure Skynets Pvt Ltd

♥Bangalore,India

**Machine Learning Intern** 

**⊞** Oct 2021

Pantech Solutions Pvt Ltd

Remote

**Project Based Internship** 

in ongoing 2022

iNeuron.ai

**♀**Remote

#### **PROJECTS**

#### Wafer Fault Detection (MLOPS Mini Project)

This is a mini project of ML in which the whole model is implemented using CI/CD pipeline which follows MLOPS lide cycle. For more please visit my github

#### Onsite Health Diagnostic (ML and DL Project)

Performed a key role in building machine learning and deep learning models. The main aim of this project is to develop and merge all the disease prediction models in one website.

## Insurance Price prediction web app

Internship project, iNeuron.ai Ongoing

#### ML Preprocessor CLI (Python Mini Project)

The main objective of this project is we will implement a Command Line Interface (CLI) which will preprocess your dataset and save your time.

#### TECHNICAL STACK

# Data Science / Machine Learning / Deep Learning

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

#### Mathematics for ML & DL

Algebra, Probability, Statistics, Calculus, Vectors, Matrices.

# **Python packages and Frameworks**

Scikit-Learn, Tensorflow, Keras, Matplotlib, Seaborn. NumPy, Pandas, SciPy, Beautiful Soup, Math.

## **Business Intelligence**

Tableu, D-P-P-Analytics, Ms-Office 365.

# **Web Devolopment**

Html, CSS, Flask, Hugo, Javascript (BASICS).

## **Programming languages**

Python, JavaScript, C, SQL, NoSQL, HTML, CSS.

#### CERTIFICATIONS

# MongoDB basics-M001

mongodb university, Aug 2021

**Data Analytics and Visualization Bootcamp** Shape ai, July 2020

Google Cloud 30 days Challenge Google Cloud Platform,sep 2021

# **Google Data Analytics**

Coursera, ongoing

Statistics, Tableau Community Sessions iNeuron.ai, Jan 2022

#### SOFT SKILLS

- Problem Solving Leadership Optimistic
- Fast Learner Communication Skills
- Time Management

#### HOBBIES

- Powerlifting ⋅ BodyBuilding ⋅ Travelling
- · Reading articles · Playing with data

# LANGUAGES KNOWN

• English • Hindi • Kannada • Marathi • Tulu