

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

🌐 <https://rohanpatankar.netlify.app/>

📍 Bangalore, India

EDUCATION

- **B.Tech(Honours) CSE -Data Science**
Jain University,Bangalore
📅 07/2019-present ----- **8.88cgpa**
- **Class XII -Karnataka State Board**
Vidyodaya PU College,Udupi
📅 06/2018-05/2019 ----- **80.80%**
- **Class X -Karnataka State Board**
Indrali English Medium High School,Udupi
📅 06/2016-04/2017 ----- **80.80%**

INTERNSHIPS + TRAININGS

- **Python Programming Intern** 📅 Jan 2020
Azure Skynets Pvt Ltd ----- 📍 Bangalore,India
- **Machine Learning Intern** 📅 Oct 2021
Pantech Solutions Pvt Ltd ----- 📍 Remote
- **Project Based Internship** 📅 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**
Tableau,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