



Moin Khan Pathan

moin.muhib.pathan@gmail.com

+91 8805466722

<https://www.linkedin.com/in/moin-khan-data-scientist/>

Highly motivated data scientist. Passionate about building models that fix problems using machine learning. I am a problem solver, Team leader, programmer and creative thinker.

EDUCATION

NAGPUR UNIVERSITY
BE IN COMPUTER SCIENCE
(PURSUING)
2019-2023 | Nagpur, MH
Percentage: **78.80**

SKILLS

PROGRAMMING

- Python
- Java
- AI, ML & DL
- HTML
- CSS

DATABASE

- MySQL
- MongoDB

TOOLS AND TECHNOLOGY

- VS Code
- Jupyter Notebook
- Pycharm
- MS-excel
- MS Power BI

LANGUAGE

- English
- Hindi
- Marathi

EXPERIENCE

Innomatics Research Labs | Data Science Intern

Feb 2023 – present

Tesla Stock Price Prediction with Machine Learning

Predicting Stock prices is a great use case of machine learning both for financial and time series analysis. Tesla has been in the eyes of the world for a long time now as governments of so many countries all over the world are supporting the vision of Tesla.

Nass Technologies | Front-End Developer

JUNE-DEC 2022 Six month internship - | Nagpur, MH

REALTIME CHAT APPLICATION

- An interactive web application that allows users to connect with each other through video streaming.
Tech Used: HTML, CSS, Node.js & Js.

INTERNSHIPS TRAINING

Feb'22 Summer Internship (Intechzia, Nagpur):

- Web Development (Html, CSS, Java-script , Bootstrap).
Project:- Made A survey form to collect student data.

PROJECTS

VOICE ASSISTANT

Developed Advance Voice assistant using open-source software library for machine learning and artificial intelligence
Tech Used: Javascript and Tensorflow.

Real-time Gender Detection using Python

Gender detection is one of the popular computer vision applications. When you use a camera to detect a person's gender instead of detecting it on a picture, it can be said to be a real-time gender detection system.