mr.nitish8752@gmail.com

- 9123498752
- Coimbatore, India
- linkedin.com/in/nitish-kumar-yadav-b7b577227
  - github.com/Mr-nitish

Addicted to Upgrade Myself, As a Data Science and Machine learning Aspirant Actively Seeking a Challenging position in a reputed organization to expand and utilize my learning , skills and knowledge.

## **EDUCATION** SKILLS O B.E In Computer Science & Engineering Python SOL Pandas Anna University Deep Learning 08/2021 - Present Chhenai, India Data Visualization WORK EXPERIENCE Java Developer Intern CodeClause PERSONAL PROJECTS 02/2023 - 03/2023 Pune,India Projects My AI Voice Assistant "YADAV" (08/2022 - 09/2022) Working on the Project As "Library Management System" - https://www.linkedin.com/posts/nitish-kumar-yadav-- Virtual Private Network b7b577227 voiceassistant-pythoncoding-project-activity-6947950456471973888-Cmm1? Integrate Payment Gateway utm\_source=share&utm\_medium=member\_desktop 🖸 Email client software It's a Virtual AI Voice Assistant Based Upon the Google Voice Assistant "ALEXA" and Apple Assistant "SIRI" It's Also Work On Our Voice Command and perform the same as **Data Science Trainee** per Our Command Devtown AI ChatBot (02/2023 - 02/2023) 01/2023 - Present Bengaluru, India https://github.com/Mr-nitish/ChatGpt-Clone C Tasks Working on Real time Data Analysis ChatGpt-Clone - Works Similar to OpenAi-ChatGpt Skills Learning : Python , MySQL , Pandas , Machine Connected with the ChatGpt API-KEY Learning, Deep Learning, Data Analysis, Data visualization , Regular Expression Smart Attendance System (02/2023 - Present) Career Counselling : Git & GitHub , Resume Building , - The Recent methodology for taking attendance is by calling out LinkedIn profiling the name or roll number of the student to record attendance. But it's unnecessarily long and less efficient method of marking attendance. Machine Learning Intern And The System Smart Attendance Voice System, we are building **KGIT Service** with the python Package called face Recognition and Opency. The Smart Attendance System will facilitate attendance 12/2022 - 01/2023 Benaaluru.India management by recording the Live Face . Projects Build a Solution for Stock Market Price Prediction Analyze the Titanic Dataset ACHIEVEMENTS - Work on Predicting the Stock-Price of Tata-Global11 Dataset Level-6 Coder @CodingNinjas Achieved More than 1100+ points on CodingNinjas 2-Star coder @CodeChef LANGUAGES Solved more than 50+ problem statement on CodeChef Bank of Baroda Hackathon (2022) English & Hindi Certificate of Excellence , Secured all India rank 55th in First round with

## Nitish Kumar Yadav

Data scientist

TFAM-DOMINATRIX