# NAND KISHOR VYAS

nandkishorvyas70@gmail.com | 9305790731

# **EDUCATION**

#### **REC SONBHADRA**

B.TECH IN ELECTRONICS

Engineering

2019-2023

#### ST STEPHENS VARANASI

INTERMEDIATE(CLASS 12)

2018

77.7 percentage

HIGH SCHOOL(CLASS 10)

2016

67.7 percentage

### LINKS

github.com/nand2509 Linkd-nand-kishor-vyas leetcode-nandvyas/ Codingninja-Nandcoding Techgig Hackerrank My-Portfolio

# SKILLS

#### **PROGRAMMING**

Data Structure and Algorithms C basics C++ basics pyhton intermediate Machine Learning Html5 and Css3

#### **TOOL**

Canva Design
Pycharm compiler
VS-code
Dev c++

# **ACHIEVEMENTS**

Global rank 75158 at hackerrank.
Chamapion Badge on Coding Ninja
8k+ points in techgig.
Certificate in Macquarie Hackathon on
Techgig.
Certificate in code india code on Techgig.

#### **EXPERIENCE**

# COLLEGE VOLUNTEERING IN INCUTOPIA PVT LTD. IN COAGARATION WITH AKTU UNIVERSITY LUCKNOW | TRAINING

7 Apr 2022 - 15 Apr 2022 | Sonbhadra, UP

# MACHINE LEARNING TRAINIG IN UDEMY PLATFORM ONLINE 2 MONTH | TRAINING

Oct 2021 - Mar 2022 | Udemy trainig platform

#### PYTHON TRAINIG ONLINE WITH TECHNOPHILIA IIT BOMBAY

TRAINING

Sep 2021 – Dec 2021 | Technophilia IIT Bombay

### **PROJECT**

#### WEB APPLICATION OVER HEART-DISEASE-DETECTION

Aug 2022 - Sep 2019 | Sonbhadra, UP

A machine learning web application which predict wheather the person has heart disease or not .It works on real life datset over certain limits.

Github://Heart-disease-prediction

#### WEB APPLICATION OVER CAR PRICE PREDICTION May 2022 -

June 2019 | Sonbhadra, UP

A web application using flask api framework and frontend structure based on past data of car and predict approx selling price of car to be sold.

Github://car-price-prediction

# **FRONTEND HOSTEL WEBSITE** // A frontend structure of site using html5 and css3.

Feb 2022 - Mar 2022 | Sonbhadra, UP

JARVIS AI PERSONAL ASSISTANT // A python based project using python advanced library which basically works on user voice command and execute the operation like open google or whats app web.

Feb 2021 - Mar 2021

### LANGUAGE

**ENGLISH** PROFESSIONAL WORKING PROFFICIENCY **HINDI** NATIVE OR BILINGUAL PROFFICIENCY