# Nitesh R.Tiwari

Seeking an entry-level position to begin my career in a high-level professional environment.

Kopar Khairane, Navi Mumbai-400709

7666627611 niteshtiwari33@gmail.com

#### **EXPERIENCE**

### Cloudstrats Technologies Pvt. Ltd. Mumbai — AI & Analytics

May 2022 - September 2022

Working with AI Team on Object Detection, on YOLOV3, YoloV5, Also Annotating the Module and Training before testing.

### Housing.com, Navi Mumbai — Data Quality Analyst

May 2019 - November 2019

Performing statistical tests on large datasets to determine data quality and integrity, evaluating system performance and design, as well as its effect on data quality also Documenting processes and maintaining data records.

#### **EDUCATION**

## Itvedant Education Pvt. Ltd, Navi Mumbai — Master in Data Science with AI & AWS

FEBRUARY 2022 - PRESENT

## Bharati Vidyapeeth University, Navi Mumbai — BCA (Bachelorsof Computer Applications)

AUGUST 2016 - November 2020

#### **PROJECTS**

#### Employee Management System —

Managed the administration of the database computer system, Analyzed the database needs and developed a long-term strategy for data improvement, analyzed user needs, gathered reports requirements, and developed documentation. Developed reports that tracked the production volumes of professional social work agencies.

Languages used: - Python, SQL

#### **SKILLS**

Technical skills: Microsoft
Office, C#, Machine
Learning, AI, PHP,Python,
SQL.
Other Skills: Good analytical
and problem-solving,
NER Annotation, Data
Annotation, Object
Detection, OpenCV, EDA.

#### **AWARDS**

Introduction to Programming Using Python.

**SQL-IT Vedant Education** 

**Python-IT Vedant Education** 

Responsive Web Design. Scientific Computing with Python.

AI Foundations (IBM)

Python For Data Science (IBM)

## **LANGUAGES**

Hindi, Marathi, English

## Analytics With Python (Web Scraping) —

With the help Web Scraping we scrap the Flipkart E-Commerce Website and collect the data on Laptops and stored in the CSV File Format, after after we manipulated with Data and perform EDA (Exploratory Data Analysis) with python Libraries and Visualization on Data frame. Libraries: - Python NumPy, Pandas, Matplotlib, seaborn

## Hand Gloves & Cap Detection (Object Detection) -

In this we collected the bulk of data and started Labeling & Annotation after annotation the module has started training on the latest tool on YOLOv3 Or Yolov5, from this we get our best & last weight with this weight, we start our testing on different Objects.

#### **DECLARATION**

"I hereby declare that the details and information given above are complete and true to the best of my knowledge"