# **Nisarg Bhatt**



GitHub | In LinkedIn | MackerRank | MackerRank | MackerRank | MackerRank | HackerRank | HackerRank | MackerRank | MackerRank | HackerRank | Hacker Rank | Hack \_\_\_\_\_

# Experience-----

## Apple with Pro Unlimited (Al Teaching Assistant) April 2022 - Present

- Assisted employees of Apple to learn Machine Learning and Deep Learning.
- Created and delivered courses on ML and DL for Apple Employees.

## Ottonomy.io (Computer Vision Research Intern)

Oct 2021 - Feb 2022

My work was to make optimized models for autonomous driving Robots. Working on Object Segmentation Algorithms on Edge Devices using PyTorch, Tensorflow, ONNX, TensorRT, and Deep Stream.

#### Nanyang Technological University (Research Intern) May 2021 - July 2021

Assisted prof. Thambipillai Srikanthan on ongoing research "Malware Detection using Machine Learning Methods". The aim of the research was to use the classical Machine Learning Model (ie. Random Forest and Naive Bayes) to classify the malware by analyzing system calls.

## **Analytics Vidhya (AI Blog Writer Freelancer)**

April 2021 - Present

• I write blogs about computer vision and NLP for this publication on Medium.com

## Wobot.ai (Computer Vision Intern)

Apr 2021 - May 2021

• Worked on PoseDetection and Action Detection on video data using Tensorflow for models and worked on creating docker images.

## FavTutor (Data Science Intern and Tutor)

Oct 2020 - Nov 2020

- Assisted and taught basics of Data Science and Machine Learning concepts to the MS students of Universities in the USA, Canada, and Australia.
- Covered topics including Machine Learning Models, Cross-Validation, AutoML, and Basics of Neural Networks(Dense, CNN, and RNN).

# Indian Red Cross Society A'Bad (Data Analyst Intern) Dec 2019 - Jan 2020

Performed Data Analysis on Blood Donor data to predict the best place to organize the Blood Donation Camp regarding the lack of particular blood group/s.

# Education-----

Udacity Nano Degree (Al for Healthcare)

Feb 2023 - Present

• L. J. Institute of Engineering and Technology(B.E.-Computer Engineering) **CGPA: 9.05** 

# Volunteering-----

### Phoenix Club (Co-Founder):

Sep 2021 - Present

Co-founded the first coding club with more than 500 members at my college for learnin and competing in Programming, Machine Learning, and Web Development.

# RoboCon 2021, L. J. I. E. T.(ML Mentor)

Nov 2020 - May 2021

- Worked as a mentor of the Machine Learning Team in RoboCon (Asia-level competition of robotics website) in 2021.
- Developed Object Detection on Custom Dataset and deployed it to NVIDIA Jetson NANO with the team.

#### KHOJ Museum(website) (Project Lead):

Aug 2019 - Oct 2019

- Developed two projects for kids' education on the life cycle of plastic goods.
- I have worked on Raspberry Pi 3B+ and Arduino.

### Cod-O-Geek 2019 (Speaker and Co-ordinator):

- Organized a Python and Data Structure Workshop at my College for 1st-year Students.
- 100+ students have participated.

# Projects-----

# News Classifier in Gujarati Language (GitHub)

- Developed a **Deep Learning Model** to classify News written in the **Gujarati Language** into 3 classes, "Business", "Entertainment" and "Tech".
- Created a model with the help of **TensorFlow** and achieved 80% Validation Accuracy.

### A-Eye (GitHub):

• Wearable Device (Raspberry-pi) for the visually **impaired** that **detects** objects, recognizes faces and guides the person on their way with the help of audio.

## Spam Identifier (GitHub)

- Developed a Machine Learning Model to **classify Spam** Messages/Emails.
- Used Multinomial Naive Bayes as it pushed the accuracy by 1.2% compared to Random Forest.

# **Face Recognition Attendance** System (GitHub):

Attendance System that used pre-trained Resnet-50-v1 from Dlib combined with all hardware achieved nearly 95% accuracy with zero lag during its operation.

# Skills-----

Machine Learning, Deep Learning, Computer Vision, NLP, Medical Image Processing, Statistics, Docker, AWS, Azure, SQL, MongoDB, Data Structure and Algorithms, OS

# Languages-----

- Python
- C++
- JAVA