# SAKSHAM CHECKER

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#### **OBJECTIVE**

Seeking a position of Research intern at IIT Delhi, 2nd year student at Delhi Technological University

#### **EDUCATION**

Bachelor of Technology, Engineering Physics Delhi Technological University, Senior Secondary Education, Science, Vishal Bharti Public School

CGPA - 9.42 Expected 2024

91.8% 2020

New Delhi, IN

#### SKILLS

Languages and Technical Skills Tools and Technology C++, Python, Machine learning, Deep Learning, Networking Data Structures, Packet Tracer, Linux, Unity, Blender

#### EXPERIENCE

ML/AI Intern

January 2021 - March 2021\*

Hear Us

Working on chat bot for Mental Health.

Researcher December 2020 - Present CALIBRE-DTU  $New \ Delhi, \ IN$ 

- Completed a paper on application of various machine learning and deep learning models to detect intrusion in IoT networks.
- Currently working on classification of Malware using Deep Neural Networks.

## **PUBLICATIONS**

Solar Panels Crack Detection using Overhead Images The technology of Solar Panels faces defects on a large scale. These defects can be within the cells or on the panel as a whole. These faults can either be detected by physically looking at the panels or through the energy supply, which requires Machine Learning models.

DOI: 10.22214/ijraset.2021.38532

CNFMD: Convolutional Network-based Face Mask Detection After the rise of the coronavirus, every country has made a compulsion on wearing face masks in public places. To keep a check, this paper proposes a model with 99.5% accuracy which can be deployed and thus can monitor public places.

DOI: 10.22214/10.30574/wjarr.2022.13.2.0142

# **PROJECTS**

Brain Tumor Segmentation. Accurate automatic algorithms for the segmentation of brain tumors have the potential of improving disease diagnosis, treatment planning, as well as enabling large-scale studies of the pathology. This article presents the implementation of two Deep Learning models which are used for segmentation of brain tumor using the images available in a dataset on Kaggle.

Medium Blog Github

**E-Commerce Product Recommendation System.** Every e-commerce website works with a recommendation system to provide the customer with best recommendations on what they might be willing to buy. This article covers how Natural Language Processing can be used to recommend products for the customer. The models are tested for Fashion products.

Medium Blog Github

Satellite Image Classification. Satellites are used for weather analysis. Satellite images can be used to predict the type of terrain in an area. This project uses images of different classes to detect the type of terrain or to classify the area as cloudy.

Medium Blog

Github

### **ACHIEVEMENTS**

Finalist of Toycathon 2021. Participated in Toycathon 2021 organized by the innovation cell of Ministry of Education along with AIEEE. Out of the initial 17000+ ideas nation-wide, our team reached the final round of the competition with 270(approx.) participating teams. We created a Unity based game, reviving Sanskrit through ancient Gurus themselves.

# POSITION OF RESPONSIBILITIES

Technical Co-head RoundTable-DTU

- Organized Data Science Hackathon, Competitive Coding Competition with over 1000 participants each globally.
- Organized webinar on "Kickstart to Machine Learning"

AI Head NeuralAI-DTU

• Leading project on Discord Bot integrated with Emotion Detection