# Aryan Gupta

aryangupta4279@gmail.com

+91 8115681331

• India

github.com/aryan098-max

in linkedin.com/in/aryan-gupta02

https://aryanportfolio98.netlify.app/

### **Profile**

A dedicated Computer Science graduate with a strong foundation in programming and a keen interest in Artificial Intelligence. Proven experience in developing machine learning models and implementing innovative solutions. Proficient in C++, Python, and SQL, with hands-on experience in building custom AI models and web applications.

#### Skills

Python | C++ | Problem Solving | Machine Learning | Deep Learning | Computer Vision | Streamlit | Scikit-learn, Tensorflow | Keras | JavaScript | React.js | Express.js | MongoDB | SQL | Git

## Work History

#### Summer Internship, Mern Stack Web Development

2021/05 - 2021/08

- During this Internship, I had the opportunity to learn **MERN STACK WEB** Development and did a project to enhance my learning.
- Developed a comprehensive understanding of the MERN stack (MongoDB, Express.js, React, Node.js), enabling me to create dynamic, responsive, and scalable web applications from scratch.
- Developed a full-stack web application featuring user authentication, **CRUD** operations, and **RESTful API** integration, showcasing the practical application of MERN stack concepts.

# **Projects**

#### Waste Classficition and Management System

2024/01 - 2024/03

- Developed an AI-based waste management system using TensorFlow to classify and detect different waste materials, achieving 90% accuracy through a custom Convolutional Neural Network (CNN) model trained on 20,000 litter images.
- Implemented real-time object detection for waste materials using transfer learning, resulting in 80% accuracy and integrated the model into a web application.
- Built and deployed a web application using Streamlit for waste classification, detection, and user-reported waste issues. Technologies used: **TensorFlow, Transfer Learning, NumPy, and Object Detection API.**

#### Plant Disease Detection 2

2023/03 - 2023/05

- Created an AI-driven web interface for easy upload and classification of plant leaf images using a custom-trained model.
- Achieved over 98% accuracy by training a CNN model on 20,638 plant leaf images, both healthy and diseased.
- Utilized TensorFlow, Keras, NumPy, and Streamlit for robust implementation, efficient processing, and a smooth user experience.

## Slipper Store 🛮

2022/11 - 2022/12

- Built an ecommerce site where users can browse various branded shoes, filter them, save items to their cart, and log in to manage their shopping experience.
- The website was built using a full-stack approach, incorporating HTML, CSS, JavaScript, Express.js, and Node.js to deliver a robust and modern application.
- The website uses **MongoDB** for efficient storage and retrieval of product data, allowing for dynamic updates and quick access to real-time information to enhance the user experience.

## **Education**

## Computer Science Engineering,