

# Aryan Parihar

LinkedIn: [Aryan Parihar](#)

GitHub: [aryanparihar157](#)

Email: [parihararyan88089@gmail.com](mailto:parihararyan88089@gmail.com)

Mobile: +919555953830

## SKILLS

<b>Languages:</b>	Python, Java, JavaScript
<b>Frameworks:</b>	HTML and CSS, Bootstrap, NodeJS, React
<b>Tools/Platforms:</b>	MySQL, MongoDB, Aws, Google Cloud,
<b>Soft Skills:</b>	Leadership, Problem-Solving Skills, Team Player, Project Management, Adaptability.

## INTERNSHIP

### [1Stop.ai | Certificate](#)

May– July 2023

AI Intern

- Built and Developed a Machine learning model for Text Classification, Face Detection and Landmark Classification models as part of internship.
- Handled the complete process of preparing the data, where **10,000+ samples** were cleaned and organized to make the models more accurate.
- Achieved a **12–18% increase in model accuracy** through algorithm experimentation and hyperparameter tuning.
- Evaluated the model using **accuracy, precision, recall, and confusion matrix**, which helped me understand how well each model performed.
- Also automated parts of the ML workflow using **Python, TensorFlow, NumPy, and Google Colab**, which helped reduce manual work by **about 30%**.

## PROJECTS

### [Text Classification using tensor flow | Github](#)

May-July 2025

- Built a machine learning model to classify text into predefined categories.
- Trained the model using ethical data.
- Evaluated the model using accuracy and precision as base for approvement.
- Achieved meaningful insight by processing and classifying text data efficiently.

### [AI model that can be used for streaming | Github](#)

May-ongoing

- Developing an AI model capable of **real-time streaming**, integrating text-to-voice processing to enable intelligent conversational replies.

## CERTIFICATES

Completed AI Internship with 1stopAi. | [Certificate](#)

May-July 2025

Mern Stack Development in pre-grad. | [Certificate](#)

July 2024

Aws Student Community. | [Certificate](#)

## ACHIEVEMENTS

### Completed a Full Mern Stack Dev program:

July 2024

- Completed a Full Mern Stack Development program.
- Practical web applications using MongoDB, Express, React, and Node.js

## EDUCATION

### Lovely Professional University

Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 6.32

Since August 2023

### Gulmohar Public School

Saket Nagar-Kanpur

Intermediate; Percentage: 63.6%

April 2022 - March 2023

### Gulmohar Public School

Saket Nagar - Kanpur

Matriculation; Percentage: 78. 4 %

April 2020 - March 2021