# Prathak Garg

Linkedin: @prathakgarg | Github: @PrathakGarg | +91 98143 05232 | prathakgarg@gmail.com

## **FDUCATION**

#### **IIIT VADODARA**

COMPUTER SCIENCE AND ENG.

Dec 2020 | Present Gandhinagar, Gujarat GPA: 8.18 / 10.0

#### **SGGSCPS**

SENIOR SECONDARY - NON MED.

March 2018 | April 2020 Chandigarh, India

Percentage: 91.4 / 100

## COURSEWORK

Machine Learning Artificial Intelligence Information Retrieval Software Engineering Data Analysis and Visualization

## **SKILLS**

#### **LANGUAGES**

Python • C • Javascript • R • C# • SQL

#### **FRAMEWORKS**

Django • ReactJS • Discord.py • PyTorch • Tensorflow • Flask • fastAPI

#### **TOOLS**

Git • Docker

#### **SOFT SKILLS**

Event Management • Leadership • Emotional Intelligence • Writing

## **ACHIEVEMENTS**

#### **ELECTROTHON 4.0 - 2022**

**NIT HAMIRPUR** 

1st Position - 200+ Participants

#### **DEVHACK 3.0 - 2022**

**IIT DHARWAD** 

2nd Position - 200+ Participants

#### **AWS AI & ML SCHOLARSHIP**

**INCLUDING 1 ON 1 MENTORSHIP** Selected in top 500 worldwide

#### **CAPTURE THE FLAG**

**IIIT VADODARA** 

3x 1st Position - 100+ Participants

## **EXPERIENCE**

#### WYSE | Machine Learning Intern

May 2023 - July 2023

- Interned at Wyse, a professional networking platform to connect users over shared interest. Carrying out various Al-focused tasks aimed at enhancing the app's features and functionalities.
- Engineered a transformer-based community creation feature to automatically group users based on their occupations and education history using DBSCAN, enhancing user engagement and collaboration by 20%.
- Created an automated pipeline for extracting Reddit posts and implemented a smart natural language search feature using MongoDB Atlas and Langchain.
- Collaborated effectively with a team of 11 professionals, showcasing strong communication and teamwork skills.

# IHUB - IIIT HYDERABAD | BACKEND ENGINEER •ML RESEARCHER

May 2022 - July 2022

- Interned at iHub, IIIT Hyderabad under Prof. Venugopal Gundimeda.
- Worked on creating a dataset foundation project for data scientists featuring over 100 datasets.
- Provided a wide range of datasets for benchmarking and an inbuilt environment to launch and compare models on the website
- Demonstrated strong teamwork and collaborative fluency while working with the project team of 20 people.

## **PROJECTS**

#### AUDIO PERSONALITY EMULATOR (APE) | 2023 (Ongoing)

PyTorch · Pandas · ReactJS

Trained a GAN-based Neural Network that can create voice snippets of personalities it has been trained on. In its current phases, only incoherent sounds are produced.

### **IYOJNA** | 2022

Django REST Framework • Flutter • Next.js • Tensorflow

Developed an android app which provides consumers with comprehensive information about government schemes and the ones best applicable to their needs.

#### MULTIPURPOSE ADMINISTRATION BOT | 2021

Python · Django · Linux · Selenium · Discord.py

Built and deployed a Website and Bot to remotely supervise and manage our servers showing detailed view of ram usage, data usage accompanied by a remote console to send commands

#### CHEGG SCRAPER | 2021

Python · Django · Beautiful Soup · Discord.py · Mongo DB

Built a Web Scraper to collect answers from specific links and compile them into a PDF. This was later integrated into a discord bot

# CERTIFICATIONS

2023	Mathematics for Machine Learning	Goldman Sachs   Coursera
2023	Computer Science Fundamentals	Goldman Sachs   Coursera
2023	AI Programming with Python	AWS   Intel   Udacity
2022	6 <sup>th</sup> Summer School of Al	IIIT Hyderabad