# **Arpit Singh Gautam**

MENTEE @ IBM zSystems | Ex-ML Intern @ Suvidha Foundation | MUJ Wizard Programmer | Artificial Intelligence Enthusiast

💌 arpitsinghgautam777@gmail.com | 🧥 arpitsinghgautam.me | 🖸 github.com/arpitsinghgautam | 🛅 linkedin.com/in/arpitsinghgautam

"Trying to learn from all aspects of my life."

### **Personal Profile**

I am an individual with a strong interest in Data Analysis, Machine Learning and Computer Vision. I am keen to advance my knowledge and abilities through coursework and independent projects. I am actively seeking opportunities to collaborate with experienced professionals in the industry and apply my skills to real-world projects. My ultimate goal is to contribute to the development of innovative solutions that make a positive impact in the world.

### **Education**

### **Manipal University Jaipur**

Jaipur, Rajasthan

B.Tech (Hons) with specialization in Artificial Intelligence and Machine Learning)

2021 - 2025

- · Awarded the title of "MUJ WIZARD PROGRAMMER"
- Deputy Head of Design PHI Phenomenon Club
- Courses: Data Science, Automata Theory, Software Project Management, Artificial Intelligence, Machine Learning, Deep Learning, Game Theory

### St. Joseph's Convent School

Varanasi, India

2019 - 2021

Secondary Education (Class 10th-12th)

- Class 12 | Percentage: 85.2 % (Computer: 94/100)
   Class 10 | Percentage: 81.5 % (Computer: 97/100)
- · Relevant Subject: Java, Computer

## Work Experience \_\_

Suvidha Foundation Remote

March 2023 - April 2023

- Working as a Machine Learning Intern at a NGO. Being a part of this vibrant nonprofit organization excites me.
- Working on a Deep Learning Research project.
- Technical Skills: Natural Language Processing (NLP) · Active Learning · Reinforcement Learning · Transfer Learning · Deep Learning · Machine Learning · Python
- Soft Skills: Time Management, Communication, Presentation skills.

**IBM** Remote

Mentee January 2023 - Present

- Working as an ML Developer under seasoned Individuals and Building 2 of my Projects (A Startup idea and a Non-Profit App).
- · Working with technologies including Python, Django, Data Preprocessing, EDA, Computer Vision, NLP, Deep Learning.
- **Technical Skills:** Deep Learning Data Analysis Carbon Flask Python
- · Soft Skills: Teamwork, Team Management, Time Management, Communication, Presentation skills.

#### **Safcurl. (Upcoming Startup)**

Remote

Backend Developer Trainee

July 2022 - January 2023

- Complete allocated Tickets before the end of sprint Create Models for the given ER.
- Created Rest Apis and tested them on Postman
- Technical Skills: Python . Django . Rest APIs . Postman  $\cdot$  Git  $\cdot$  Github  $\cdot$  Jira
- · Soft Skills: Teamwork, Team Management Time Management, Communication, Presentation skills.

# **Voluntary Experience**

### Streamlit & PreGrad & Coincent.ai

Remote

Student Ambassador March-April 2023 & Nov/March 2023

- Introduce this platform to my peers and coworkers through a variety of channels.
- **Soft Skills:** Social Media Marketing · Communication · Public Relations

Phi Phenomenon MUJ

Jaipur, Rajasthan

Deputy Head of Design

June 2022 - Present

- Collaborating with team members to design visual materials for events and projects.
- Soft Skills: Team Leading, Team Management

May 11, 2023

Jaipur, Rajasthan

Working Member June 2022 - January 2023

- Provided & Solved Daily Questions in Social Media Groups
- **Technical Skills:** Code · Programming · C++ · C · Java

## **Projects**

Recipe Genie Pad Remote

Bon Hacketit Hackathon April 2023

- Created a Streamlit webapp which identifies the entered dish and provides the links to videos & articles on how to prepare it.
- Automated searching for the dish on food delivery platforms, just click a button and let the app do the work for you.
- Technical Skills: Python, Computer Vision, CNN, Streamlit, selenium

**Buddy** Remote

Techidate Hack it Up Hackathon

March 2023

- Developed an AI Assistant that uses CV and NLP to assist users in identifying and learning about different objects.
- It is entirely hands-free. Can accept voice input and emit voice output.
- Trained Multiple CNN model for different services with accuracy varying between 80-95% and loss between 5-40%
- Technical Skills: Python, Computer Vision, Natural Language Processing, CNN, Voice to text, text to Voice

MUJ Attendance 2.0 Jaipur, India

T-Hunt Hackathon Jan 2023

- Created a Advanced AI Attendance System
- Taking attendance of students with just a hover of a mobile
- Technical Skills: Python, Face Recognition, Computer Vision, IP Hosting.

#### **Sign Language Detection System**

Manipal University Jaipur

Jaipur, India

Nov 2022 - Dec 2022

- Created a model to automatically recognize and interpret sign language gestures.
- · Created my own data set and trained it.
- Technical Skills: Python, Computer Vision, Data Creation, CNN

**Other Projects**Remote

Personal Projects

· Crime Analysis & Prediction, Face Scrambler, Chess Engine from Scratch, Face Rec system, Backend Project.

### Skills

**Programming** Python, C, Java, SQL, Libraries: Pandas, Django, Tensorflow, PyTorch, NumPy, Scikit-learn, etc.

Miscellaneous Tableau, PowerBI, Gira, REST APIs, Git, Linux, kail, Shell.

**Soft Skills** Adaptability, Time Management, Teamwork, Leadership, Problem-solving, Documentation, Engaging Presentation.

### Awards

April 2023 Winner - 3rd Rank, Bon Hacketit Hackathon

March 2023Winner - 2nd Rank, Mini Hacks 3.0 Hackathon

Feb 2023 4th Rank, The Latest Cut Hackathon

Jan 2023 Winner - 1st Rank, T-Hunt Hackathon

Nov 2022 Winner, Panacea Clone Wars

India

Oct 2022 **2nd Runnerup for best use of IBM zSystems**, SacHacks IV Hackathon International

### Interests

Gaming I always had the gaming gene. I love playing Story focused along with online PvP FPS games. Valorant: Diamond 3, Six Seige: Plat 1

**Chess** I've been casually playing chess since 2019, and I really enjoy it. Maximum rating: 1560

**Programming** I love to code. I use automation to complete the basic daily tasks.

**Boxing** From the 11th class, I have been boxing alone. I've recently began to participate in bootcamps to learn from professionals.

May 11, 2023 2