Arpit Singh Gautam

Ex-AI RESEARCHER @ RENIX INFORMATICS | Ex-RESEARCH INTERN @ IIT (BHU) | Ex-APPRENTICE @ IBM Z SYSTEMS | MUJ WIZARD PROGRAMMER

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

Personal Profile

I'm a passionate individual in the field of Artificial Intelligence and Machine Learning, constantly seeking to enhance my expertise through coursework and independent projects. Have successfully completed six internships, the most recent of which was my AI Research Internship at Renix Informatics. I've won 6 hackathons, including 3 international ones, and have been involved in over 14 projects, with 7+ being end-to-end solutions. My ultimate aim is to create innovative solutions that bring about positive change in the world.

Professional Experience _____

Al Research Intern Remote

Renix Informatics August 2023 - October 2023

- Researched and Implemented new features for the DocX product, including Auto-filling Forms and Key Value Pairing.
- Analyzed and cleaned the legacy code of the DocX product using SonarQube for enhanced code quality and maintainability.
- Technical Skills: Python · Deep Learning · NLP · Large Language Models (LLMs) · OCR · Image Processing · Streamlit

AI/ML Developer Intern Remote

WictroniX June 2023 - August 2023

- Using drone footage, I contributed to AI/ML Advance Team modules such as lane detection, speed estimation, and leader-follower identification.
- · Led a group of mentors in guiding and mentoring more than 30 interns in the field of AI and ML.
- Technical Skills: Drone Footage Analysis · YOLO Model · Machine Learning · Deep Learning · Python

Research Intern Varanasi

Indian Institute of Technology (Banaras Hindu University)

June 2023 - July 2023

- In the process of developing a novel hybrid model for hyperspectral imaging classification.
- Completed the Research Project: Classification in Hyperspectral Imaging using Hybrid Deep Learning Models.
- $\bullet \ \ \textbf{Technical Skills:} \ \ \text{Hyperspectral Imaging} \cdot \text{Active Learning} \cdot \text{Transfer Learning} \cdot \text{Deep Learning} \cdot \text{Machine Learning} \cdot \text{Python}$

AI/ML Apprentice Remote

IBM Z Systems January 2023 - June 2023

- Developed and executed end-to-end two machine learning projects (Omnizenon & KnowCrimez).
- Applied ML techniques to enhance data analysis and deployed web user interface for seamless model interaction and result visualization.
- · Successfully contributed to the development of innovative solutions in collaboration with a seasoned team at IBM.
- $\bullet \ \ \textbf{Technical Skills:} \ \ \text{Machine Learning} \cdot \text{Exploratory Data Analysis} \cdot \text{PowerBI} \cdot \text{MLOps} \cdot \text{Python}$

Machine Learning Intern Remote

Suvidha Foundation

March 2023 - April 2023

- · Analysed Abstractive Text Summarization and looked into ways to make it more accurate.
- Worked with hugging face Transformers and evaluated the accuracy of several LLMs.
- Technical Skills: Natural Language Processing (NLP) · Deep Learning · Machine Learning · LLMs · Python

Backend Developer Trainee

Remote

Safcurl. (Upcoming Startup)

July 2022 - January 2023

- · Completed Jira tickets by building models, implementing APIs, and maintaining the database with efficient code and GitHub version control.
- Collaborated with cross-functional teams to deliver quality solutions through model building, API implementation, and database maintenance.
- Technical Skills: Python . Django . Rest APIs . Postman · Git · Github · Jira

Education

Manipal University Jaipur

Jaipur, Rajasthan

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

2021 - 2025

- CGPA | 8.41
- · Awarded the title of "MUJ WIZARD PROGRAMMER".
- Created the Official Website for the Department of AI & ML.
- President and Founder of the AIML Community | The official community of the Department of AI & ML.

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)
- · Excelled in various Olympiad competitions, showcasing exceptional talent and achieving victories in three distinct events.

OCTOBER 1, 2023

Leadership

IBM Z Systems Remote

IBM Z Ambassador August 2023 - Ongoing

- Collaborate with international IBM ambassadors to expand my outreach and promote mainframe technology to a wider audience.
- Explore the practical application of emerging technologies like Machine Learning & Data Analytics on the IBM Z platform.
- Acquire official technical certifications, showcasing proficiency in mainframe technology.

Streamlit Remote

Student Ambassador Leader

April 2023 - Ongoing

- One of the 10 individuals chosen among 216 Student Ambassadors to serve as the Student Ambassador Leader.
- · Work closely with the Streamlit team to provide feedback, share insights, and contribute to the improvement of the Streamlit platform.
- · Continually learn new things and keep up with Streamlit's newest features, use cases, and best practises.

AIML Community

Jaipur, Rajasthan

President & Founder

September 2023 - Ongoing

- · Co-founded AIML Community at MUJ with Varun sir, emphasizing a collaborative and learning-focused environment for AI enthusiasts.
- · Promoting growth and enrichment of AI/ML understanding at the college by enabling active interaction, discussions, and knowledge sharing.

Projects

KnowCrimeZ & Omnizenon

Remote

IBM Z Systems Jan - June 2023

- KnowCrimeZ: A crime forecasting and analysis app which provide insights into crime trends and make forecastings using historical crime data.
- Omnizenon: A productivity-boosting app that predicts employee promotions and performs analysis to enhance workforce management.
- Tech Stack: Machine Learning · Exploratory Data Analysis · PowerBl · MLOps · Python

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.
- Tech Stack: Python, Computer Vision, CNN, Streamlit, selenium

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
- Tech Stack: Python, Face Recognition, Computer Vision, IP Hosting.

Other Projects Remote

- StreamlineScanX: Advanced document OCR and analysis tool.
- **Buddy**: Help users identify and learn about various objects.
- Demand Forecasting: Developed a SARIMA model to predict future demand patterns on a universal dataset.
- OS Scheduling Algorithms: Simulate different scheduling algorithms.
- Face Scrambler: Blur faces in real-time video streams.
- Sign Language Detection System: Provides a simple and effective way to recognize hand signs in real-time video feeds.
- Face Recognition System: My first project, simple Face Rec system.

Awards

Sept 2023 Student Excellence Award, Manipal University Jaipur

Jaipur

April 2023 **Winner - 3rd Rank**, Bon Hacketit Hackathon

International

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

International

Feb 2023 **4th Rank**, The Latest Cut Hackathon

India

Jaipur

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

Skills

Programming

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

Miscellaneous

Tableau, PowerBI, Gira, REST APIs (Postman), Git, Linux, kail, Shell.

Soft Skills Adaptability, Time Management, Teamwork, Leadership, Problem-solving, Critical Thinking, Engaging Presentation.

OCTOBER 1, 2023