# NITIN PANDITA

 $+91\ 9149593035 \diamond Haryana, India$ 

mr.nitinpandita@gmail \( \display \) linkedin \( \display \) Github

### **OBJECTIVE**

Data science engineer with contributions to open-source projects, experience in hackathons, and blogs on machine learning. With a strong foundation in programming, statistics, and machine learning, I possess excellent data visualization skills and thrive in collaborative environments..

### **EDUCATION**

Computer Science in AI and ML, Maharshi Dayanand University Rohtak Relevant Coursework: ML, AI, DSA, OS, and DBMS.

Higher Secondary, Kotwal National Institute of Teaching, Jammu

Expected 2024

itelevant Coursework. ME, 111, Don, OS, and DDMS

2019 - 2020

SKILLS

Technical Skills

Python, Java, Artificial intelligence and machine learning, Data Analysis, Database Management

Soft Skills

Communication, Teamwork, Leadership, Adaptability

Libraries

numpy, pandas, beautifulsoup4, Tensorflow, Scikit-Learn, Pytorch, Selenium

**Dev Tools** 

Visual Studio Code, Git, Pycharm, IntelliJ IDEA, Atom

### **EXPERIENCE**

GGsoc23

May 2023 - Aug 2023

•

Remote

- Working on Open Source Project Dynamic-cli.
- A Modern, user-friendly command-line HTTP client for API testing, and if you're stuck Search and browse StackOverflow without leaving the CLI
- Replace HTML escape codes with corresponding ASCII characters.

### Machine Learning Intern

GirlScript Summer of Code

May 2023 - June 2023

Bharat Intern

Remote

- Working on Machine Learning Projects like.
- Wine Quality Prediction
- House Price Prediction.

### **PROJECTS**

Movie Recommendation System The project is based on the recommendation system, that will find a perfect movie for you.ith the help of CountVectorizer converted the movie name into vectors and compared those vectors for finding similarity using cosine similarity (Code Demo)

Nitin Fashinonwears "Nitin Fashionwear" is an open-source e-commerce project that aims to create a user-friendly and visually appealing online store for a clothing brand. It utilizes HTML, CSS, and JavaScript to develop the front-end interface and provide interactively. (Live Demo)

Hands Detection model game using Opencv Making use of Opencv and Hand Recognization it captures the hand gesture and updates the count on both sides for each win .(Code Demo)

#### EXTRA-CURRICULAR ACTIVITIES

• Open Source Contributions and share my projects on (Twitter, Linkedin) viewed by over 1000+ professional peoples.

# **COURSES CERTIFICATION**

- Machine Learning in Python
- Python Programmer Bootcamp

# **AWARDS**

- Build for future Hackathon
- HackerRank CSS Certificate
- SheBuilds Hackathon Participation

# **HOBBIES**

- Reading
- Traveling
- Singing

# **LANGUAGES**

- English
- Hindi (Native)
- Kashmiri