

# NITIN PANDITA

+91 9149593035 ◇ Haryana, India  
[mr.nitinpandita@gmail](mailto:mr.nitinpandita@gmail.com) ◇ [linkedin](#) ◇ [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** **Expected 2024**  
**Relevant Coursework: ML, AI, DSA, OS, and DBMS.**

**Higher Secondary, Kotwal National Institute of Teaching, Jammu** **2019 - 2020**

## SKILLS

---

<b>Technical Skills</b>	Python, Java, Artificial intelligence and machine learning, Data Analysis, Database Management
<b>Soft Skills</b>	Communication, Teamwork, Leadership, Adaptability
<b>Libraries</b>	numpy , pandas , beautifulsoup4, Tensorflow, Scikit-Learn, Pytorch ,Selenium
<b>Dev Tools</b>	Visual Studio Code, Git, Pycharm, IntelliJ IDEA, Atom

## EXPERIENCE

---

**GGsoc23** **May 2023 - Aug 2023**  
GirlScript Summer of Code *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** **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 Fashionwears** "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 Recognition 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