

**Pranav Belhekar**

8329869588

**Machine Learning Engineer**

pranavbelhekar2002@gmail.com

---

**Dear Hiring Manager,**

I am writing to express my strong interest in the Machine Learning Engineer internship at your company. As a student of artificial intelligence and Data Science, I am excited at the opportunity to join your team and contribute to the development of innovative machine learning solutions.

I have recently completed coursework in machine learning and deep learning, and have gained practical experience through various personal projects. My experience in programming languages such as Python and my strong problem-solving skills make me confident in my ability to contribute to your team.

I am excited about the opportunity to work with your team of experienced professionals and learn from them. I believe this internship would provide me with a valuable learning experience, and I am eager to apply my skills and knowledge to real-world projects.

Thank you for considering my application. I am excited about the opportunity to join your team and contribute to the development of cutting-edge machine learning solutions.

Sincerely,  
Pranav Belhekar

# Pranav Belhekar

## Machine Learning Engineer

### Bachelor's of Engineering (BE)

D.Y. Patil College of Engineering, Akurdi.  
Artificial Intelligence and Data Science  
(3rd year. Current CGPA - 9.34)

visit my website  
[pranavbelhekar.ml](http://pranavbelhekar.ml)

✉ Email  
[pranavbelhekar2002@gmail.com](mailto:pranavbelhekar2002@gmail.com)

in LinkedIn  
[www.linkedin.com/pranav-belhekar/](https://www.linkedin.com/pranav-belhekar/)

☎ Phone  
8329869588

🐙 GitHub  
[github.com/pranavbelhekar01](https://github.com/pranavbelhekar01)

## Work experience

### Kaggle Contributor

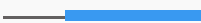
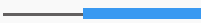
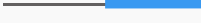
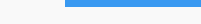

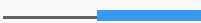
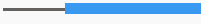
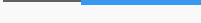
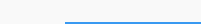


Current

- Participated in competitions like the Titanic disaster, House Price Prediction, Data-Solve India, and Advance House Price Prediction.

## Participated in Hackathons

- Vizathon - oct 2022
- Data-Solve India - Nov 2022
- LabLab Generative AI hackathon - Dec 2022

## Skills

- Python 
- C++ 
- Data Structure 
- Machine learning Algorithms 
- Web Scrapping 
- Tableau 
- Data Visualization 
- Feature Engineering 
- Deep Learning 
- SQL 
- Soft Skills 

## Courses

- Introduction to Cloud Computing - IBM (May 2022)
- Google Certified Google Data Analyst- Google (Oct 2022)
- Machine Learning Specialization by Andrew Ng -Coursera (Dec 2022)

## Projects

### Automatic Cover Letter Generator

- Using Cohere API and basic information learned, an AI-based model can automatically write a cover letter.
- The user can edit the automatically created CV and download it as a pdf.
- discovered streamlit.

### Movie Rent System

- An online system that rents the movie to the user.
- Using collaborative filtering, the user is given recommendations for movies.
- In order to protect personal data, user authentication and permission are performed.

### Inventory Management System

- system for monitoring sales, products that are in stock, the warehouse, staff members, and customers.
- Bills are generated, a copy of which can be downloaded, and they are kept in a database.
- After modifications are performed, database data is updated in real-time.
- User authentication and authorization are used to protect personal data.