# **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)

- Email pranavbelhekar2002@gmail.com
- in LinkedIn
  www.linkedin.com/pranav-belhekar/
- Phone 8329869588
- GitHub
  <a href="https://github.com/pranav620b">https://github.com/pranav620b</a>

# 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 Al hackathon Dec 2022

#### **Skills**

- Python
- C++
- Data Structure
- Machine learning Algorithms
- · Web Scraping
- 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.