

# VINIT LIMKAR

Machine Learning & Data Science Intern |NLP &  
Computer Vision

---

+91 9860476527

Pune, Maharashtra, India

limkarvinit@gmail.com



<https://www.linkedin.com/in/vinit-limkar-b7a57a2a5/>



<https://github.com/VvI1232>



<https://vinit-limkar-portfolio.vercel.app/>

---

## ABOUT ME

**Third-year Information Technology** student and **Smart India Hackathon 2025 Winner** specializing in **AI/ML** development. Experienced in Machine Learning, NLP, and Computer Vision with strong skills in model building, data preprocessing, and deployment. Passionate about creating real-world AI solutions and solving challenging, data-driven problems.

---

## EDUCATION

### 2023 - present

Savitribai Phule Pune  
University

**Bachelor of Engineering B.E.** Pursuing B.E. in  
Information Technology in Shrimati Kashibai  
Navale College of Engineering:  
SGPA – Sem 1: 8.91 | Sem 2: 8.45  
Sem 3: 9.32| Sem 4: 8.73.

### 2022 - 2023

Higher Secondary  
board HSC 12th

### Science (PCM + Computer Science)

M.I.T. junior college  
Class 12th: - 71.17%  
MHT-CET: - 91.2%ile

### 2020 - 2021

Secondary School  
Certificate SSC 10th

### Secondary School Certificate SSC 10th

Sahyadri National School  
Class 10th: - 85.4%

## EXPERIENCE

**Aug 2025 - NOW**

IIC ECELL

### Technical Head

- Leading tech initiatives including college website management and AI chatbot development.
- Managing a team of developers, ensuring smooth execution of technical tasks.

**Jan 2025 - NOW**

ZeroGravity

### Event Management Team Member

- Coordinated technical events and seminars improving student engagement across campus.

**June 25 - July 25**

Codec Technologies  
India

### AI Intern

- Designed and trained ML models for Sentiment Analysis and Recommendation Systems using NLP + Python.
- Implemented TF-IDF, cosine similarity, and evaluation metrics improving model performance by 95%.

**Mar 25 - April 25**

ShadowFox

### AIML Intern

- Developed an ML model using Python & Scikit-Learn, improving prediction accuracy by 90%.
- Performed data cleaning, feature scaling, and hyperparameter tuning for optimized performance.

**June 24 - July 24**

PreGrad

### Event Coordinator

- Organized workshops and ensured seamless operations with improved participation turnout.

---

## SKILLS

- **Machine Learning:** Classification, Regression, Feature Engineering, Model Evaluation, Sk-learn
- **Deep Learning:** Object Detection (YOLO)
- **NLP:** Sentiment Analysis, Text Processing, Natural Language Processing
- **Computer Vision:** OpenCV, Image Processing, Real-time tracking
- **Programming:** Python, C++, Java
- **Data Tools:** NumPy, Pandas, Matplotlib, Seaborn
- **Software & Platforms:** Git & GitHub, Jupyter Notebook, Google Cloud, Streamlit
- **Prompt Engineering**
- **Web Fundamentals** (HTML, CSS)

## PROJECTS

- **Real-Time Object Detection | YOLOv8, OpenCV, Python**

Developed a high-performance real-time object detection system achieving 30 FPS across multiple object classes by applying image preprocessing and bounding-box optimization techniques.

--><https://github.com/Vvl1232/OpenCV-Hand-placement-project>

--><https://github.com/Vvl1232/Realtime-CV-object-Detector-using-YOLOv8m>

- **Sentiment Analysis on User Reviews | NLP, NLTK, ML**

Built a machine learning-based text classifier achieving 90% accuracy using tokenization, stopword removal, and TF-IDF vectorization on real-world review datasets.

--><https://github.com/Vvl1232/Sentiment-Analysis>

- **Movie Recommendation System | ML, Python**

Created a personalized movie recommendation engine leveraging cosine similarity and optimized data pipelines to improve runtime performance.

--><https://github.com/Vvl1232/Movies-Recommendation-System>

-->[https://movies-](https://movies-recommendationsystemky7frujzrzneuqwkgyovbk.streamlit.app/)

[recommendationsystemky7frujzrzneuqwkgyovbk.streamlit.app/](https://movies-recommendationsystemky7frujzrzneuqwkgyovbk.streamlit.app/)

- **Python Mini-Projects Collection | Python, Data Analysis**

Designed and published multiple automation and data-driven applications showcasing strong problem-solving skills and Python programming expertise.

--><https://github.com/Vvl1232>

--><https://share.streamlit.io/user/vvl1232>

---

## ACHIEVEMENTS / EXTRACURRICULARS

- Smart India Hackathon Finalist 2025.
- Google Cloud Arcade Program Achiever of 2024.
- Google Crowdsource Active Contributor since 2023.
- Participated in Adobe Hackathon, TVS Credit Quiz.

---

## COURSES AND CERTIFICATIONS

- Artificial Intelligence & Machine Learning (AIML) – Certified by PreGrad
- Cloud Computing – Certified by AcmeGrade
- Python Pro – Certified by Udemy
- Generative AI Bootcamps – Multiple certifications complete