

PRANAV JAGDISH PAWAR

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EDUCATION

Bachelor of Science in Computer Science | B.K. Birla College, Kalyan

2022 – 2026 | CGPA: 9.26 / 10

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, C#, SQL, HTML, CSS

Frameworks & Libraries: TensorFlow, Keras, Flask, React, Scikit-Learn, Pandas, NumPy

Tools & Platforms: Git, GitHub, Docker, VS Code, Jupyter Notebook

Databases: MySQL, MongoDB, PostgreSQL

Core Areas: Software Development, Machine Learning, Deep Learning, Computer Vision, Data Structures & Algorithms

EXPERIENCE

AI/ML Intern | Ongoing

- Contributing to machine learning workflows involving data preprocessing, model training, evaluation, and deployment.
- Working with real-world datasets to improve data quality, model reliability, and overall pipeline performance.
- Collaborating using Git-based development workflows and iterative software development practices.

ML & AI Intern | SmartBridge | Aug 2024 – Dec 2024

- Cleaned, processed, and analyzed datasets using Pandas and NumPy for machine learning applications.
- Developed and evaluated machine learning models using accuracy, precision, recall, and F1-score metrics.
- Documented project workflows and deployment processes to improve maintainability and knowledge transfer.

PROJECTS

Pixi – AI Companion App (In Development) | Flutter, AI APIs, Isar Database

- Building a privacy-first AI companion with memory management, adaptive personality, goal tracking, and conversational capabilities.
- Designing a customizable pixel-art companion with mood-based interactions and user-controlled memory settings.
- Implementing a local-first architecture where conversations, goals, and memories remain fully under user control.

AI Boss Game (In Development) | Python, PyGame, Reinforcement Learning Concepts

- Developing an adaptive AI boss system that learns from player behavior and dynamically adjusts gameplay difficulty.
- Building behavior-tracking systems to create personalized combat encounters and improve replayability.

Retina Disease Classification | Python, TensorFlow, Keras, Flask

- Developed a deep learning model for retinal disease classification using CNNs.
- Built a Flask web application for real-time image classification and prediction.
- Applied image preprocessing and augmentation techniques to improve model performance.

MAX GAMERS – Gaming Café Management System | Java/C#, SQL

- Designed and developed a desktop application for session tracking, booking management, and billing operations.
- Implemented a relational database system to manage customer and operational records efficiently.

ACHIEVEMENTS

- Graduated with a 9.26 CGPA in B.Sc. Computer Science.
- Developed an autonomous self-driving car prototype featuring real-time obstacle avoidance for a college robotics competition.
- Actively building independent software and AI-based projects including Pixi and AI Boss Game.