

# Akshay Jamnis

🏠 Bangalore | 📞 8088817221 | ✉️ [akshayjamnis29@gmail.com](mailto:akshayjamnis29@gmail.com) | <http://www.linkedin.com/in/akshayjamnis49>

## Profile 📄

---

Motivated computer science student with a specific interest in innovation and AI-driven automation tools, and AIML as a specialization want to solve real problems through probabilistic approach using concepts of deep learning and neural network 🧠.

## Education 🎓

---

B.Tech in Computer Science (AIML)

CMR University, Bangalore | June 2022 - June 2026

## Experience 📁

---

Incubator, Osmania University - Developed a Flutter-based mobile app with intuitive UI components.

Volunteer, WordPress WordCamp Bangalore - Assisted in organizing event sessions and logistics. EMCees Program - Organised the design thinking sessions to understand user-centric development.

Autoliv-programme trainee( 13/08/2025 – current) – summer internship that currently pursuing on automotive safety technologies and gaining hands-on exposure to industry practices, focusing on AI/ML applications to enhance intelligent system development.--- [https://drive.google.com/drive/folders/1r2OyeiwJYVys3z5K9hl8\\_UArAGfwuRcS](https://drive.google.com/drive/folders/1r2OyeiwJYVys3z5K9hl8_UArAGfwuRcS)

## Projects

---

- \* Tic Tac Toe Game - Implemented using Python with efficient game loop logic and modular code structure.
- \* Chess Game - Created with Pygame, added legal move logic and turn-based AI opponent.
- \* Spotify UI Clone - Recreated responsive UI using HTML, CSS, and JS with focus on UX consistency.
- \* Django + React Web App - Integrated frontend and backend with REST API and dynamic data routing. \* Iris Flower ML Classifier - Applied decision trees and SVM in Scikit-learn to achieve high classification accuracy.
- \* Image processing using Dataset IMDB faces – Extraction of features from the complex data model and training the machine learning model to recognise the particular shape and structure of faces
- \* AI Prompting Toolkit - Built solutions using AI tools from Growth School to automate creative workflows.
- \* Stock based web page – using the json data matching the visual diagrams like line graph, for easy understanding of shifting of Vulnerable market. 📊

## Skills

---

Languages: C++, Python, Java, HTML, CSS, JavaScript

Frameworks: Flutter, Django, React

Tools: MongoDB, Android Studio, Canva, SharePoint, Google Workspace

Technologies: Machine Learning (Scikit-learn), AI Prompting, PowerBI, REST APIs, Git/GitHub, A/B Testing