

# JAI D MULLA

Gurav Lane, Hatkanangale, kolhapur, Maharashtra 416109

 +91 9595595997  jmjaidmulla@gmail.com  linkedin.com/in/jaid-mulla-59b095230  github.com/jmjaidmulla

## Education

### Ashokrao Mane Polytechnic, Vathar

Diploma in Computer Science

May. 2020 – May 2023

Kolhapur, Maharashtra

### Sanjay Ghodawat University, Atigre

B.Tech in Artificial Intelligence and Machine Learning (AIML)

Pursuing

Kolhapur, Maharashtra

## Relevant Coursework

- Data Structures
- Algorithms Analysis
- Artificial Intelligence(AI)
- Cloud Computing
- machine learning
- Database Management
- Web Development
- Deep Learning
- Generative AI

## Experience

### Revolution IT Solution

July 2022 – August 2022

Web Development Intern

Kolhapur, Maharashtra

- As an ambitious intern, I've developed into the world of web development, mastering HTML, CSS, JavaScript, and Bootstrap to create sleek and responsive websites.
- My internship experience has been a journey of continuous learning, where I've honed my skills through hands-on projects and collaboration with seasoned professionals.
- I've contributed to the development of user-friendly interfaces and optimized website performance.

### Bigblock infraworld pvt.Ltd

January 2024 - February 2024

Free Lancing

Kolhapur, Maharashtra

- Developed a responsive real estate website enabling users to search and browse property listings.
- Implemented dynamic search filters and an interactive image gallery using JavaScript for enhanced user experience.
- Designed a clean and intuitive user interface with HTML and CSS, ensuring cross-browser compatibility.
- Link to Live Project: <https://bigblockinfraworld.in>

## Projects

### AI Smart Face Recognition Project | PYTHON , CMAKE , OPENCV , PANDAS , NUMPY

February 2023

- \* Developed ML model using Python and OpenCV to detect and identify face in real-time.
- \* Implemented Machine Learning-(ML) (e.g Haar Cascade) for accurate face detection and recognition.
- \* Utilized Dlib and Face Recognition libraries for facial feature extraction and matching.
- \* Designed a user-friendly GUI for application using CMAKE, allowing non-technical users to easily interact with system.

### AI Based Housing Price Prediction | PYTHON, PANDAS, NUMPY, SCIKIT-LEARN

March 2024

- \* Developed a machine learning model to predict housing prices based on various features such as location, size, and number of rooms.
- \* Utilized regression techniques (e.g., Linear Regression) to enhance prediction accuracy.
- \* Conducted data analysis and manipulation using pandas and NumPy to pre-process and visualize data.
- \* Evaluated model performance using metrics such as RMSE and R-squared for continuous improvement.

### CRM for Real-Estate Organisation | HTML , CSS , JavaScript , Bootstrap , MongoDB

August 2025 - Present

- \* Manage and update CRM system with client information.
- \* Develop strategies to improve customer engagement.
- \* Provide training and support on CRM best practices.
- \* Support real estate agents with client relationship management.

## Technical Skills

**Languages :** Python, SQL, C, JavaScript, HTML/CSS, LLM

**Developer Tools :** VS Code, Google Cloud Platform, Jupyter Notebook

**Technologies/Frameworks :** Linux, GitHub, Chat-GPT, Perplexity AI

**Techniques :** Supervised, Unsupervised, Reinforcement, Computer-vision, Naive Bayes, decision tree, Dimensionality Reduction, Deep-Learning/Machine learning Techniques

**Declaration :** I hearby declare that the above particulars of information and facts stated are true, correct and complete to best of my knowledge and belief.