# Kunal Kashyap

80/86, Gram Sabha, Mohan Garden, Uttam Nagar, West delhi-110059 Phone: 9958334257 E-mail: kunalkash50@gmail.com Website: GitHub:

https://github.com/kunal-kashyap635

# **Objectives**

To explore the professional environment by utilizing the skills gained during my academic and professional session through character, discipline and loyalty to grow up with the organization.

#### **Education**

Class 10th (CBSE) with 87 % (2019)

Class 12th (CBSE) with 88 % (2021)

BA Hons English (Delhi University) (2025)

# **Skills**

- ➤ Languages: Python, JavaScript, SQL, HTML, CSS
- > Frameworks: TensorFlow, Keras, Flask, Pandas, OpenCV, React Native
- Tools: Git, MySQL, VSCode, Jupyter Notebook
- Soft Skills: Problem solving, Team Collaboration, Adaptability
- > Coursework: Web Development, Machine Learning, Artificial Intelligence, App Development

## **Work Experience**

Web Developer (Backend) Raj Infotech, New Delhi, India (May 2024 – December 2024)

- Developed and maintained backend systems for web applications.
- Collaborated with frontend teams to ensure seamless integration.
- Optimized database queries and improved server response times.

## **Project**

#### A. E-Commerce Mobile App

## ( November 2024 - January 2025)

- Built a cross-platform e-commerce app using React Native with features like user authentication, cart management, and secure checkout.
- 2. Integrated real-time backend synchronization for inventory and payments.
- 3. Ensured responsive UI / UX for Android and iOS.

# B. Cat vs. Dog classification Model

#### (September 2024)

- 1. Trained a CNN model to classify images with 95% accuracy using TensorFlow.
- 2. Preprocessed Kaggle dataset and implemented data augmentation.

## C. Organic Product Website

#### (May 2025 - June 2025)

- I. Developed a full-stack organic product platform with dynamic backend.
- 2. Implemented user management, order tracking, and real-time updates.

#### D. Co-Curriculars

- **Tech Community Contributor** -Shared web development knowledge through open-source projects or peer coding sessions.
- 2. Freelance Web Projects Build Websites for local businesses or personal passion projects.
- 3. AI/ML enthusiast Making End to End project of AI/ML (e.g., Cat/Dog classification projects, Stock Price Predictions etc.)
- 4. Open Source Contributor -Contributed to GitHub repositories or tech forums.
- 5. <u>Interests</u> Cricket, Badminton, Movies etc.

#### **Personal Profile**

Date of Birth 29/09/2002 Marital Status Unmarried **Nationality** Indian Hindi, English Known Languages

Music and Cricket Hobby Ravinder Kumar Father Name