# **RAGHAV JOSHI**

# Aspiring AI/ML Engineer

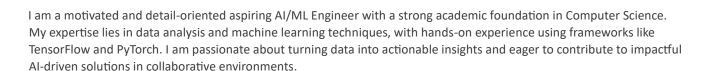
9810234795 raghavj12321@gmail.com

n Block-B, Dilshad Garden, New Delhi

in www.linkedin.com/in/raghav-joshi-687a02373

https://github.com/RAgHavj12345

# **SUMMARY**



#### **EDUCATION**

# Bachelor of Technology in Computer Science and Engineering

JIMS Engineering Management Technical Campus, Delhi NCR | Affiliated to GURU GOBIND SINGH UNIVERSITY (IPU)

Current CGPA: 8.188/10.0

#### Schooling

Kendriya Vidyalaya, Vigyan Vihar (CBSE)

#### **STRENGTHS**

#### Technical Thinking

- Strong analytical and logical reasoning
- Quick learner of new technologies and frameworks
- Data-driven mindset with attention to detail
- Ability to break down complex problems into modular solutions

#### Work Ethic / Mindset

- Self-motivated and continuously learning through online platforms
- Strong perseverance and adaptability in new tech domains
- Curiosity and passion for artificial intelligence and its real-world applications
- Goal-oriented and deadline-driven

#### Collaboration / Communication

- Effective team collaborator during academic and project work
- Clear communicator of technical concepts to non-technical peers
- Initiative-taker in group projects and events

#### **KEY ACHIEVEMENTS**

- Completed multiple certified courses in Data Analytics and Machine Learning from platforms like Google AI and TCS iON.
- Building and sharing Python-based ML projects on GitHub, including facial recognition and data clustering demos.
- Recognized as a Microsoft Learn Student Ambassador for technical leadership and peer learning initiatives.
- Participated in real-world job simulation programs on Forage, gaining hands-on experience in data wrangling and business insights.
- Consistently pursuing advanced topics such as Q-Learning, Reinforcement Learning, and NumPy optimization.



**English** Native



**Hindi** Native



# **SKILLS**

Python	C/C++	Deep Learn	ing Git	GitHub	Jupyter	Jupyter Notebo	ook K	( Means	Numpy
OpenCV	/ Panda	s SQL	PyTorch	Scikit-Le	earn Ser	ntiment Analysis	EDA	TensorFl	ow

# TRAINING / COURSES

- Coursework & Challenges Data Analytics Virtual Job Simulations Forage
  - Completed real-world job simulation programs by top companies on Forage.
  - Gained practical exposure to data wrangling, dashboard creation, and business insights using Excel and SQL.
- TCS iON Career Edge Young Professional Certificate
  - Completed a certified program covering soft skills, communication, interview techniques, and digital awareness.
  - Developed job readiness for modern corporate environments.
- Google AI Learning Program
  - Participated in introductory AI courses and hands-on modules provided by Google.
  - Learned about AI applications, responsible AI, and the basics of machine learning pipelines.
- TCS iON Career Edge Young Professional Certificate
  - Completed a certified program covering soft skills, communication, interview techniques, and digital awareness.
  - Developed job readiness for modern corporate environments.
- Hackathon Participant Codetreck by HASHTAG Society of JEMTEC on Jan 17,2025.
- Microsoft Learn Student Ambassador
  - Represented Microsoft in the student community by hosting peer-learning sessions and promoting tools such as Azure and GitHub.
  - Earned certification for active contribution and leadership in Python and AI education.

# **PROJECTS**

# **Real-Time Face and Behaviour Analysis System**

An under-development project focused on analysing face and behaviour in real-time

- Captures real-time video feed to detect and track human faces and analyses behavioural patterns using AI models
- · Integrates facial expression recognition and pose estimation techniques to derive user sentiment and activity insights
- · Applicable in sectors like retail for customer sentiment analysis, HR for workplace wellness monitoring, and surveillance systems
- Tech Stack: Python, OpenCV, TensorFlow (in progress)

# **INTERESTS**

#### AI/Tech-Oriented

- Building Al-powered mini projects (face detection, chatbots, etc.)
- Participating in data science hackathons and coding challenges
- Exploring ethical AI and responsible machine learning
- Contributing to open-source AI tools and GitHub repos

#### **Creative/Analytical**

- Visualizing data with dashboards and storytelling
- Reading about AI applications in healthcare, space, and finance
- Following AI/ML research papers and trends
- Problem-solving games like Sudoku, chess, or Rubik's cube

#### **Personal Growth/Teamwork**

- Hosting or attending tech meetups and webinars
- Public speaking or presenting technical ideas
- Blogging or creating content around AI and tech

#### **Other Humanizing Interests**

- Photography & image editing (especially relevant for computer vision!)
- Running, fitness, or mindfulness (shows discipline/focus)
- Travel and cultural exploration (curiosity and adaptability)