Narendrakumar Kumawat

+91-7304851497 · narendrakumark750@gmail.com · @linkedin.com/in/narendrakumarkumawat Pune, Maharashtra - 411044

I am a dedicated and creative professional who loves technology. I have learned skills in AI, Data Science, Python, MySQL, etc. I enjoy solving difficult problems, like designing good algorithms and creating easy-to-use designs. I have worked with different teams to complete projects using AI the latest technologies. I always try to keep learning and stay updated on new developments & Research, because I believe technology can change industries and improve lives. I finished my pre-university education in Mumbai and then studied engineering, specializing in Artificial Intelligence and Data Science.

Key Skills

- Python, R, Beginner Java Computer Vision, NLP
- MySQL, NumPy, Pandas
 Understanding of Algorithms
 - Literature Review
- Cross-functional Teamwork

Experience

E-cell IIT, Bombay Campus Ambassador

Mumbai, Maharashtra, India

July 2024 - Present

In a role pivotal to navigating the organisation's and the industry's unique needs and challenges, I helped ensure that the organisation adhered to regulatory requirements.

Accomplishments:

- · Promoted the idea of starting businesses to students.
- · Helped organize workshops and events on startups.
- · Connected students with mentors and experts.
- Encouraged students to join IIT Bombay's E-Summit and competitions.

Qurist, Campus Ambassador

Remote work Flexible

April 2024 - July 2024 (4months)

At Qurist, I worked as a research intern, assisting in various research projects. I contributed to data analysis, report generation, and exploring new insights in the field.

Accomplishments:

- I helped with research projects by collecting and analyzing data.
- · I wrote reports and presentations based on our research findings.
- I improved my data analysis skills using different tools.
- I worked well with my team to meet project deadlines.

Jamsetji Tata Society for Innovation and Entrepreneurship (JITSIE), IIT Madras Graphic Designer

Chennai, Tamil Nadu, India

November 2023 - July 2024 (months)

As a Graphic Designer at IIT Madras, I created visually appealing designs for various events and promotional materials. I collaborated with teams to ensure that all graphics effectively communicated our messages and brand identity.

Accomplishments:

- · Created posters and graphics for events that boosted attendance.
- Developed a consistent visual style for IIT Madras materials.
- · Worked with teams to design effective promotional content.
- Made the design process faster and easier for everyone involved.

Paradox, IIT Madras Event Deputy Lead Of DimensionsForge

Chennai, Tamil Nadu, India

May 2024 - June 2024 (2 months)

As a Graphic Designer at IIT Madras, I created posters and graphics that helped increase event attendance. I developed a consistent visual style for all materials, ensuring brand unity. Additionally, I collaborated with teams to design effective promotional content and improved the overall design process.

.....

Education

Indian Institute of Technology, Madras

Bachelor of Science - BS, Data science · (January 2023 - December 2026)

D.Y. Patil institute of engineering management and research (DYPIEMR), Pune

Bachelor of Engineering - BE, Artificial intelligence and data science (November 2022 - May 2026)

N.K.T. College of Science & Commerce, Thane

Science Stream

.....

Certifications

- Certified AWS (Responsible Artificial Intelligence)
- Certified Linkedin (Paper Research)
- Certification Linkedin (Cyber Security)
- Udemy (Web Development)
- Certified Google Cloud

.....

Projects

Voice Recognition (Python & HTML, CSS)

Overview:

Developed a voice recognition web application that uses a Python backend to handle speech-to-text processing and an HTML/CSS frontend to provide a user-friendly interface. The application allows users to submit voice commands or dictate text, which is then converted to text and displayed on the web interface in real-time.

Development Tools:

Backend: Python (SpeechRecognition library, Flask/Django) Frontend: HTML, CSS (JavaScript for additional interactivity)

Development Environment: VSCode, Git, (Optional: GitHub Pages for deployment)