

PROFILE

highly motivated and detail-oriented Computer Science Engineering student specializing in Artificial Intelligence and Machine Learning. Experienced in developing scalable ΑI solutions using Python and proficient in NLP, and building dynamic web applications. Adept at working in collaborative environments and delivering innovative projects that solve real-world problems. Seeking opportunities to apply technical expertise in AI, machine learning, and web development to contribute to the growth of cutting-edge technology teams.

CONTACT ME

Phone: +91-7249894783

Email:

rutujakurwale2005@gmail.com

in LinkedIn:

https://www.linkedin.com/in/rutuja-kurwale-34410a258/

Address: Gajanan Mandir kalmeshwar

RUTUJA SUNIL KURWALE

| ARTIFIAL INTELLIGENCE AND MACHINE LEARNING |

Technical Skills

Programming Languages: Python, JavaScript, HTML, CSS

AI/ML Skills: Natural Language Processing (NLP), Machine Learning, Deep Learning, TensorFlow, PyTorch

Web Development: React.js, Node.js.

EDUCATION

- Bachelor of Technology in Computer Science Engineering (Specialization: AIML)
- [gh.raisoni collage of engineering, Nagpur]
- Expected Graduation: June 2026
- Relevant Coursework: Machine Learning, Natural Language Processing, Web Development, Data Structures, Algorithms.

PROJECTS

1) Website Development (Mr. Brands): Designed and developed a clothing commercial website using HTML, CSS, JavaScript, and backend technologies (e.g., Django or any other you used).

2) Developed a smart Al-based system to optimize traffic flow using real-time data from cameras and sensors.

CERTIFICATIONS

Python for Data Science – kaggle (jully-2024)

EDUCATION

- GH. Raisoni Collage Of Engineering, Nagpur (2024-2026)
- Currently i am pursuing the degree of B.Tech in Computer Science Engineering (AIML)
- Completed 12th Grade[2022], Percentage: 76%
- Completed 10th Grade[2020], Percentage: 88%

Soft Skills

- Creative Thinking: Coming up with new ideas to solve problems.
- Leadership: Taking charge when needed and guiding others.
- Creative Drawing: Using sketches and visuals to explain ideas and solve problems creatively.