

CHINMAY JOSHI

Gopal Mandir, Ahilya Fort, Maheshwar 451224, M.P | +91 62648 54883 | chinmay30joshi@gmail.com | [hOps://www.linkedin.com/in/chinmay-joshi-7a951130b/](https://www.linkedin.com/in/chinmay-joshi-7a951130b/)

Enthusiastic and dedicated B.Tech Computer Science (AIML) student with a deep passion for Artificial Intelligence and Machine Learning. Possess a solid foundation in Python, data structures, and algorithmic thinking, along with hands-on experience in developing AI/ML-based mini projects. Eager to contribute to real-world AI solutions, collaborate on innovative technologies, and grow as a problem-solving engineer in a challenging and future-driven environment.

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science and Engineering (AIML) | JIT (Jawaharlal Institute of Technology), Borawan , Expected Graduation: [July , 2027]

- CGPA: 7.24
- Relevant Courses: Artificial Intelligence, Machine Learning, Data Structures & Algorithms
- Achievements : Member at I.R.I.S (Robo)cs Club, JIT

EXPERIENCE

Intern – AI & Python | Codec Technologies India Pvt. Ltd. (Online)

June , 20 , 2025 – July , 20, 2025

- Working on AI concepts and Python-based projects as part of an industry-focused internship.

Intern – C++ Programming | Code Alpha (Online)

June , 21 , 2025 – July , 21 , 2025

- Currently building projects using C++ and strengthening core programming skills.

Freelance Projects | AIML

- AI Chatbot using NLP | Freelance Project | Jan 2025
Built a simple chatbot using Natural Language Processing techniques in Python.
Implemented basic intent recognition and response generation using NLTK.
- Image Classification using Supervised Learning | Freelance Project | Feb 2025
Developed an image classifier using Python, Scikit-learn, and NumPy.
Applied supervised learning algorithms to classify image datasets with accuracy evaluation.

SKILLS

- Python Programming (Certified).
- Artificial Intelligence and Machine Learning.
- C++ Programming (Certified).
- Basic Web Development (HTML, CSS, JavaScript).
- Problem Solving & Logical Thinking.
- Generative AI.
- Data Structures and Algorithms.
- Git & GitHub.
- Microsoft Office (Excel, Word, PowerPoint).
- Team Collaboration & Communication.
- Django (Python Web Framework).
- MySQL.