

BHARGAVI JADHAV

Pursuing Artificial Intelligence and Data Science Engineering

Email: bhargavi1517u@gmail.com

Phone: +919309061538

Location: Pune, Maharashtra

LinkedIn: <https://www.linkedin.com/in/bhargavi-jadhav-40216a29a>

PROFILE

Artificial Intelligence & Data Science student with foundation in data-driven problem-solving and project execution. Experienced in developing analytical solutions and digital platforms that enhance efficiency and decision-making. Eager to apply technical skills and leadership experience in an internship focused on energy, sustainability, and digital transformation, contributing to innovative solutions while gaining hands-on industry exposure.

EDUCATION

- **Bachelor of Engineering (B.E.) in Artificial Intelligence & Data Science** Pune, India
Indira College of Engineering and Management, Savitribai Phule Pune University
Expected Graduation: 2027 | Current CGPA: 6.86/10
- **Higher Secondary Certificate (HSC) – Class 12** Pune, India
Novel Junior College, Maharashtra State Board | 2022–2023 | 60.50%
- **Secondary School Certificate (SSC) – Class 10** Pune, India
S.S. Ajmera High School, Maharashtra State Board | 2020–2021 | 74.50

RESEARCH AND CERTIFICATIONS

- **Research Paper:** “*Eco_Bloom – AI-Driven Online Plant Selling Platform*” – Presented at National Conference (ICEM)
- **Python Programming (Basic)** – Certified
- **C++ Programming (Intermediate)** – Certified
- **Data Visualization:** Empowering Business with Effective Insights, TATA, Forage

PROJECTS AND EXPERIENCE

- ***Eco_Bloom – AI Powered Digital Platform***
- Planned, executed an AI-powered digital platform for plant sapling sales which have features such as cart, checkout, and user authentication, login, create account.
- Integrated Razorpay (test mode) for secure payment, Proposed recommendation system.
- ***Retail Store Analysis – Power BI***
- Cleaned and transformed retail sales datasets (1,00,000+ records) to create dashboards on Revenue, Demand, and Customer Insights.
- Generated insights that supported decision-making and optimized sales performance reporting.
- ***Faculty Portfolio Development (Ongoing)***
- Leading the end-to-end project delivery of a web development initiative for faculty portfolios.

ACHIEVEMENTS AND LEADERSHIP

- Awarded for communication and public speaking skills at various academic events.
- Team leader for projects: guided planning, execution, and presentation.
- Presented research paper at ICEM National Conference.

SKILLS

- **Programming:** Python, C++ | **Data & Analytics:** Power BI, Excel, SQL | **Tools & Frameworks:** Django (Backend), Jira, LaTeX, Canva.
- **Core Competencies:** Communication & Presentation, Analytical Problem-Solving, Team Leadership, Adaptability, Time Management, Creativity and Innovation.
- **Languages:** English, Hindi, Marathi

HOBBIES AND INTEREST

Semi-classical Dancing | Bird Watching | Reading (History, Culture, Artforms) | Yoga, Meditation & Wellness | Practicing and sustainable living | Cooking & Baking (Healthy Recipes).

DECLARATION

I hereby declare that the information provided above is true and accurate to the best of my knowledge.