

Dattatrya Gejage

 Sangli, Maharashtra  dattatraygejage8@gmail.com  +91 8767993580  [GitHub](#)  [LinkedIn](#)

Skills

Languages: Python , C/C++, PHP, HTML, CSS, JavaScript

Frameworks & Libraries: React JS, Tailwind CSS, Django , Flask , Numpy , Pandas

Tools & Technologies: Excel, Power Bi , Machine Learning, Deep Learning, Generative AI, Data Science, Git, GitHub, Linux , Postman , Rest Apis, Canva, Figma

Databases: SQL (MySQL)

Soft Skills: Communication, Teamwork, Time Management.

Work Experience

Python Intern – @TechnoHacksSolutions

June 2024

- Gained practical experience with Python fundamentals, including data types, conditional logic, loops, and function development.

AI Virtual Intern | @TechSaksham (Microsoft & SAP Joint CSR Initiative)

Feb–Mar 2025

- Gaining practical experience in foundational AI and Machine Learning principles.
- Applied new skills to complete projects focused on building ML models for disease diagnosis and prediction.

AI & Data Science Intern | @BetterCode Technologies Pvt. Ltd.

Jul-Aug 2025

- Worked with experienced professionals to gain hands-on experience with modern tools and technologies.

Projects

Dattatray Treasurer Portal

[\[Link\]](#)

- Built a comprehensive web portal, replaced a student department's manual financial processes with a Flask web app that automates event payments, digital receipts, and record-keeping.

HealthScan AI: Predictive Health App

[\[Link\]](#)

- Developed a React app with a Firebase & ML that analyzes symptoms, predicts potential health conditions, and automatically generates a comprehensive diagnostic report.

Personal Portfolio Website

- Designed and deployed a fully responsive personal portfolio website to showcase projects, skills, and professional experience.

Hospital Management System

- Constructed a comprehensive hospital management system using the Django framework.

Education

DR. J.J. Magdum College of Engineering | Jaysingpur, Maharashtra
B.Tech, Artificial Intelligence & Data Science

2022 – 2026(Pursuing)
CGPA: 8.24 / 10

- **Relevant Coursework:** Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Data Visualization, Machine Learning, Deep Learning, Data Engineering, Big Data Analysis.

Awards And Certificates

- Cyber Security Awareness Programme on NIELIET
- Numpy Programming Mastery : Learn Python for Data Analysis on Udemy
- Intermediate Python Immersive Training on Udemy
- AI – ML Virtual Internship By Google Developers on AICTE
- AI For Everyone from DeepLearning.AI on Coursera
- Databases and SQL for Data Science with Python By IBM on Coursera