

# ATHARVA LONDHE

## Engineering Student

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### Career Objective

Motivated engineering student with a strong foundation in programming, data analysis, and problem-solving. Seeking an opportunity to apply technical skills in real-world projects while continuously learning and contributing to organizational growth.

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### Education

Bachelor of Engineering – Artificial Intelligence & Data Science

Sanjivani University

2024 – Present

Current Year: Second Year

Current Cgpa : 8.73

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### Technical Skills

- Programming: Python, C++, Java , HTML , CSS
- Database: SQL, DBMS
- Tools: Tableau, Git & GitHub, VS Code , Cognos BI
- Concepts: OOPS, Data Structures, Machine Learning , Exception Handling
- Libraries/Frameworks : NumPy , Pandas , OpenCV

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### Certifications

Basics of Python - Infosys Springboard

IBM – Basics of Python

IBM - Devops, Agile & Design Thinking

Introduction to MongoDB

One Roadmap Skill Certification Test in Python!

Data Analyst Certification from One Roadmap

Process Mining Fundamentals course by Celonis

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### Projects

#### Crypto Dashboard using Python

- Developed an interactive dashboard to visualize cryptocurrency price trends and market data.
- Implemented data fetching, analysis, and visualization using Python libraries.  
Technologies: Python, Data Analysis, Visualization

#### Attendify Me – Face Recognition Attendance System

- Built an AI-based face recognition system to automate attendance marking.
- Used facial detection and recognition techniques to improve accuracy and reduce manual effort.  
Technologies: Python, OpenCV, Machine Learning

#### MediHealth – Medical Needs Web Application

- Designed a web application to assist users with essential medical services and health-related needs.
- Focused on user-friendly interface and efficient data handling.  
Technologies: Web Development, Databases, Backend Integration