

Jaimin Chandarana

Master Of Computer Application

L.D. College Of Engineering

chandanajaimin@gmail.com | +91 7490824904 | [in Jaimin Chandarana](https://www.linkedin.com/in/jaiminchandarana) | [jaiminchandarana](https://github.com/jaiminchandarana)

MCA

Male

| Examination | University | Institute | Year | CPI/% |
|-----------------|------------|----------------|---------|----------|
| Post Graduation | GTU | LDCE ahmedabad | 2024-26 | 8.20 CPI |
| Graduation | SAURASTRA | JJKCC rajkot | 2021-24 | 7.88 CPI |
| HSC | GSEB | Sanskar School | 2021 | 82.29 % |
| SSC | GSEB | Hiraman School | 2019 | 79.17 % |

PROJECTS

- **Voice Assistant** ([view](#)) (Oct'24-Mar'25)
 - The Voice Activated Assistant is designed to simplify everyday tasks through the power of voice commands.
 - Built to handle a range of functions like Data Analysis, Weather Information, YouTube Video Downloader, Password Generator, screenshot Capture, System Control, Website Scraping, Social Media Interaction, And many more.
 - Integrated API's, Google Web Driver, Large Language Model and many python libraries.
 - Implemented dynamic importing to ensure time saving and faster execution.
- **Disease identifier** ([view](#)) (Jun'25-Jun'25)
 - This disease identifier built in AgenticAi using CrewAI.
 - To use this we need to upload a lab report in pdf or image.
 - From received pdf or image this identifier analyzes the report and identifies the disease.
 - This identifier provides severity of disease, description of disease and precaution for identified disease as well.
- **Email Generator** ([view](#)) (May'25-May'25)
 - This Email Generator is designed to generate and cold email from job description.
 - Designed an engaging and user-friendly interface in streamlit.
 - Implemented Web Base Loader to intelligently parse key fields like role, skills, experience, and description using Langchain's Prompt Template and structured output parsing using Json Output Parser.
 - With the extracted job data, Created a prompt-driven cold email tailored to the company using llama 3.3 70B model.

TECHNICAL SKILLS

- **Programming & Scripting Languages:** Python, HTML, CSS, Javascript.
- **Tools & Libraries:** BeautifulSoup, streamlit, Langchain, scikit-learn, Pandas, NumPy, Matplotlib, PowerBi, Excel, Tableau, Data studio, PostgreSQL, Big Query, MongoDB.

WORK EXPERIENCE & INTERNSHIPS

- **Data Analyst | Solomo360 Technologies** ([view](#)) (Nov '21-May'22)
 - Involved in Requirement analysis to Data integration, Data cleaning, Data visualization, Designing and Developing kpi reports.
 - Created dashboards, KPI Reports with advanced formulas, DAX queries to provide insights.
 - Interacted with PostgreSQL and Big Query to extract and manipulate data.

ACHIVEMENT

- Lead few projects in internship

AREA OF INTEREST

- Data analysis
- Data science
- Data visualization
- AI
- ML

HOBBY

- Coding
- Playing Chess
- Reading books