

KASHISH KAMRA

[GitHub](https://github.com/kamra202) [LinkedIn](https://www.linkedin.com/in/kashishkamra) [Email](mailto:kashishkamra46@gmail.com) [\(+91\)797-637-8767](tel:+917976378767)

EDUCATION

Jodhpur Institute Of Engineering and Technology
B.Tech. in Computer Science With Specialization in Data Science
B.S.S.SCHOOL
Senior Secondary School

Oct.2021 – June2025
CGPA: 8.12
2020 – 2021
Percentage: 88.00

SKILLS

Languages: C, Python, SQL, Java
Tools: Git & GitHub, VS Code, PowerBI, Excel, Jupyter Notebook, MySql, Xampp
Libraries: Pandas, NumPy, Matplotlib
Programming Fundamentals: OOP, Data Structures & Algorithms, REST API Basics
Analytical & Development Skills: Problem Solving, Debugging, Data Cleaning & Preprocessing
Soft Skills: Decision Making, Attention to Details, Teamwork, Communication Skills

PROJECTS

- Jarvis – AI Virtual Assistant** | *Python, Eel, APIs, SpeechRecognition* Aug2025
• Developed a voice-enabled AI assistant capable of performing tasks such as web search, weather updates, and opening applications.
• Integrated multiple APIs and Python libraries to enable real-time interaction, automation, and data retrieval.
• Applied Python scripting, backend integration, and API handling to design a scalable and interactive personal assistant.
- Fashion Recommendation System** | *Python, Jupyter Notebook* Jan2025
• Designed a Fashion Recommendation System using Python and deep learning for image-based suggestions.
• Implemented content-based and collaborative filtering, combined with CNN (ResNet) for feature extraction.
• Optimized data pipelines and applied algorithmic techniques to improve performance and scalability.
- Insights Inc** | *Excel, PowerBi* Aug2024
• Created an advanced and interactive dashboard to showcase comprehensive data insights and visualizations.
• Integrated data from Excel, ensuring seamless and real-time data updates.
• Applied optimization techniques to improve query performance and overall dashboard responsiveness.
• Designed robust data models to support complex calculations, relationships, and scalable reporting.

EXPERIENCE

- IT WebHut** | *Intern in Product Development* Aug2025 – Present
• Focused on learning and implementing AI-based automation techniques using Python during the internship.
• Gained hands-on experience with Large Language Models (LLMs) for generating meta tags, keyword ideas, and simple SEO insights automatically.
• Contributed to the internal Jarvis AI Assistant by adding small LLM-driven features to automate routine questions and internal tasks.
• Assisted in improving the AI-powered SEO Tool by adding small automation features for quick insights and basic on-page checks.
- Celebal Technologies** | *Intern in PowerBi* June2024 – Aug2024
• Developed interactive Power BI dashboards to deliver actionable business insights.
• Created DAX-based measures and custom visuals to enhance data analysis.
• Optimized backend pipelines to improve scalability, performance, and reporting.
- Certy Box** | *Intern in DataScience* May2023 – July2023
• Gained proficiency in AdvanceExcel, SQL, Python, and PowerBi.
• Applied algorithms and analysis techniques on large datasets to extract insights.
• Preprocessed datasets to improve quality, efficiency, and model performance.

CERTIFICATES

- Deloitte Australia Data Analytics Virtual Internship – Forage** June 2025
Successfully completed a job simulation focused on data cleaning, visualization, and client reporting using Excel & Power BI.
- Python For Data Science** Feb2024
Completed a Python course focused on programming, data manipulation, and problem-solving.
- HTML/CSS** Jan2024
Successfully Completed Learning HTML And CSS.