



SAGAR KAROSIYA

DATA SCIENTIST • AI/ML DEV.

My Contact

✉ sagarsingkarosiya39082@gmail.com

☎ +91 7049 485635

📍 Vinay Nagar , Gwalior, M.P.

🌐 <https://in.linkedin.com/in/sagar-karosiya-b35527218>

SKILLS

- Python
- HTML & CSS
- Visual Coding
- UX & UI

Technical Tools

- VS Code
- Spyder
- GITHUB
- Canva
- Unreal Engine
- Blender

Education Background

- **High School** Complete 2016
Little Flowers High School, Gwalior
Percentage - 81.83%
- **HIGHER SECONDARY SCHOOL** COMPLETE 2018
Govt. Jiwaji Rao H. S. School , Gwalior
Percentage - 66.2%
- **LNCT UNIVERSITY** COMPLETE 2024
Bachelor of Technology, Computer Science
Engineering , Spec. In Artificial intelligence and
Machine Learning
CGPA - 7.78

Field Projects

- OCR Image to Excel
- Face Recognition System 2.0
- Fire Detection System using Web cam
- Ai Decision System For Bot (Unreal Engine)
- Simple Calculator
- Mensuration for Math (find area , volume,etc.)
- AGS Game System (Unreal Engine)

Industry Projects

- Glimmer's Blade 4 (2025 - Present)
- BloodLine : Last Stand (2024- Present)

About Me

I am a new Data Scientist with a solid background in Artificial Intelligence and Machine Learning, data analysis, and programming. I have hands-on experience from academic and personal projects that involve data processing, building models, and solving problems. Besides data science, I have practical skills in Game Development and Graphic Design for games. I create game logic, UI elements, and optimized visual assets. My ability to blend data-driven thinking with creative development helps me tackle challenges from different angles. I am a quick learner, highly motivated, and eager to work on real-world projects while continuously improving my technical and creative skills.

Internship

EVOASTRA VENTURES PVT LTD

Jan 2026 - Present

Data Scientist Role in Evoastra ventures pvt Ltd. Work to scrapping data and refine the data .

Get Skills: Data Collecting , Data Scaping , Visualization Data , Html/css for website and Python.

Personal Projects

Project-X

Project-X is 3D Action , Adventure Survival Game. Which is Developed under the Unreal Engine version 4.27.2

It took almost 10+ months for completing the this project
The Early Access Released on the April 2023.

This game supports only Windows and Mac , whole work done by me.

Face Recognition

This project lead by me as a minor project in 5th Semester
Having team of 3 members.

The main purpose of the project is recognise the face from the database .

Quiz App

The main goal of this project was the setup a healthy environment for learning by the app. This is the project build in team , also lead by myself. This is the Quiz App having Mcq's type question for user.
This is the recent project build as minor project 6th semester.

AI Care

Ai Care is ai based software system which help in medical field like book a appointment to doctor, call ambulance for emergency and resolve minor problems or questions by using chat interface. This is final year project submitted in Last semester.

Achievements

Winner the Enterprenuership and Startup & innovation conclave 2022

By Madhyanchal Professional University