

SAGAR AGRAHARI RAJAT

MASTER OF COMPUTER APPLICATION (MCA)

✉ sagaragrahari8282@gmail.com
☎ +91 6393829989

📍 Prayagraj

🌐 <https://www.linkedin.com/in/sagar-agrahari-800064223/>
🐙 <https://github.com/SagarAgrahari>



I'm a profoundly motivated Data Analyst holding a Master's Degree in Computer Application from SMVIT that provided me with a solid foundation in software development. My proficiency extends to programming in diverse languages, software design, and adept problem-solving abilities. A fast learner, team player, and dedicated to continuous improvement. Excited to contribute my skills and enthusiasm to a dynamic Data Analyst team.

EDUCATION

Year	Degree/Exam	Institute	CGPA/Marks
2023	MCA	Sir M Visvesvaraya Institute of Technology, Bengaluru	8 / 10
2021	BCA	Ewing Christian College, Prayagraj	63.35%
2018	AISSE(XII)	Genius public School Jhalwa Allahabad UP	66%
2016	AISSE (X)	Kendriya Vidyalaya New Cantt Allahabad UP	7.8/ 10

EXPERIENCE / INTERNSHIP

Web Development | Mobile Rasoi pvt.ltd

[Oct'22 – Nov'22]

- Implemented responsive design techniques to ensure seamless user experiences across various devices and screen sizes.
- Utilized HTML, CSS, and JavaScript to create visually appealing and interactive web pages, enhancing overall user engagement.
- Participated in code reviews, debugging, and troubleshooting to identify and rectify errors and optimize website performance.
- Web technologies: HTML5, CSS3, JavaScript, and Bootstrap.

SKILLS AND EXPERTISE

Language, Software and Databases: Python, C/C++, Data Structure and Algorithm, MS Excel, SQL.

Libraries: Pandas, NumPy, Matplotlib, Seaborn, Flask.

Personal skills : Problem Solving ability, Decision making, Communication skill, Good in Documentation

PROJECTS

Fabricated News Identification Using Machine Learning

[College Project on ML]

- Developed a Web-Application to provide a platform where User can identify the news is true or false
- Used Dataset to predict the news status and gives output on webpage.
- Tech stack : Python | Django | Flask | Machine Learning.

Exploratory data analysis on world wrestling tournament

[College Project on python]

- Developed a project for data visualization.
- Used a dataset for graphical representation of dataset with all the possible comparison.
- Technology used – Python.
- Used some libraries like numpy, matplotlib, seaborn, pandas.

Attendance Management System

[College Project on web development]

- Developed a Web-Application to provide online attendance sheet for student and teachers
- Functionality that teacher can read and modify the attendance of the student and student can read only.
- Tech stack : HTML | CSS | BOOTSTRAP | Javascript | PHP | Xampp.

COURSEWORK INFORMATION

C programming | Data Structure and Algorithms | Data base management system | Computer Networks | Operating System with UNIX | OOPs with JAVA | Web Technologies | Advances in web technologies | Data Analytics Using Python | IOT | Cloud Computing | Big Data Analytics | Advances in JAVA

CERTIFICATIONS

- Machine Learning A-Z: AI, Python & R – Udemy
- Web developer – Mobile Rasoi pvt.ltd
- Agile Methodology – Cognizant

LANGUAGES

- Hindi – Native or Bilingual Proficiency
- English – Professional Working Proficiency

HOBBIES

- Playing Cricket, Badminton, Volleyball, Online Gaming
- Listening Music, Watching Movies