Sachin Kumar

Kesath, Bihar 802125

+91 9771190337 | sachinkumarsk10123@gmail.com

LinkedIn | GitHub | Portfolio

Career Objective:

Data Science specialist with a strong foundation in analytics and problem-solving, who later transitioned into Web Development out of passion. Skilled in Python, Java, JavaScript, and React, seeking opportunities to combine data-driven insights with innovative web solutions to create impactful user experiences.

Educational Qualification:

Degree	School/College	Grade (in Percentage)
BCA	KL University, Vijayawada (2022 - Present)	88.64% (Till 4 th Sem)
12 th Standard	+2 High School Katiknar (2022)	65.8%
10 th Standard	+2 High School Katiknar (2020)	73.8%

Skills:

Technical Skills:

- Programming Languages: Python(Intermediate), C(Intermediate)
- Frontend Technologies: HTML5(Advanced), CSS3(Advanced), JavaScript(Basic)
- Databases: MySQL (Intermediate)
- Tools: Git & GitHub, VS Code, Eclipse, Excel, Powerpoint

Soft Skills:

Quick learning
Teamwork and collaboration
Strong work ethic
Creativity

Problem-Solving

Adaptability

Projects:

- **Personal Portfolio:** A website showcasing my projects, skills, and experiences, built with HTML, CSS, and JavaScript in VS Code. Link: <u>View Portfolio</u>
- Netflix Home Page Clone: Created a perfect replica of Netflix's home page using HTML, CSS, and JavaScript, emphasizing accurate UI replication in VS Code. Link: <u>View Project</u>

Certificates:

- Responsive Web Design From freeCodeCamp (2024). <u>View Certificate</u>.
- Microsoft Azure Fundamental (AZ900) From Microsoft (Dec 4, 2022). View Certificate.
- C Programming Completion Certificate from Great Learning (Dec 2022). View Certificate

Internships:

Internship 1:

- · Company Name: EI Systems
- · Domain: Web Development
- Duration: May 2024 July 2024
- · Position: Intern
- Acquired Knowledge: Custom HTML/JS implementation, user requirements analysis, UI development with modern frameworks

Internship 2:

- Company Name: CODTECH IT SOLUTIONS
- · Domain: Data Science
- Place: Chennai
- Duration: May 20, 2024 June 20, 2024
- Position: Intern
- Acquired Knowledge: Gained expertise in analyzing and interpreting data through Exploratory Data Analysis (EDA) and effectively presenting insights using data visualization techniques.

Hobbies and Interests:

- Playing Chess and Cricket
- Traveling

Languages Known:

Hindi(Fluent), Bhojpuri(Native Language), English(Communicative)