# SAI KIRAN VAKADA

8292346518a@gmail.com | +91-8757297887 | PORTFOLIO | LINKEDIN

#### Education

National Institute of Technology Raipur , Chhattisgarh	2020 - 2023
MCA ( Master of Computer Applications )   CGPA: 7.44	
B. B. College Asansol , West Bengal	2017 - 2020
BCA ( Bachelor of Computer Applications )   CGPA: 8.32	
Kendriya Vidyalaya No:3 Bokaro Steel City, Jharkhand	2016 - 2017
<ul> <li>XII th ( CBSE ) / Aggregate : 60.2%</li> </ul>	
Kendriya Vidyalaya No:3 Bokaro Steel City, Jharkhand	2014 - 2015
• X th ( CBSE ) / CGPA :9.0	

#### Skills

Programming Language :Java , Python (basics) | Data Structures & Algorithms | OOPS | DBMS | SQL | Operating System | Servlet & JSP | JDBC | Web Dev : HTML ,CSS , JS |

# Internship

### Intern | National Informatics Centre Raipur | Jan'23 - Jun'23 ( 6- Months)

- Collaborated within a team to design and develop a "Video Conferencing Web Application," contributing to both frontend and backend aspects.
- Proficiently handled backend development tasks, ensuring robust functionality and efficient data processing.
- Actively participated in team meetings and discussions, sharing insights and solutions to enhance project efficiency and effectiveness.

## **Projects**

## **Project 1: Phone Book Application**

- Developed a Java-based web app using Servlets and JSP for efficient contact management.
- Designed an intuitive user interface that facilitated effortless data entry, editing, and deletion of contacts, enhancing user experience.
- Implemented robust backend functionality, enabling seamless storage and retrieval of contact data from a MySQL database.

#### **Project 2: Movie Search Engine Website**

- Designed and developed a user-friendly movie search website using HTML, CSS, and JavaScript..
- Integrated themoviedb API to enable users to search for movies efficiently..
- Demonstrated strong web development and user interface design skills.

# **Training & Certificates**

## SQL for Data Science | Coursera, May 2021

Developed a foundation in SQL, focusing on data manipulation, querying, and analysis for Data Science applications.

## Python Programming Training | INTERNSHALA, May 2020 - July 2020 (6 weeks)

- Engaged in a comprehensive online training program covering essential aspects of Python programming.
- Explored introductory concepts, including basic programming techniques and principles of Object-Oriented Programming (OOPs).

#### Additional Skills

• Adaptability | Communication | Teamwork | Problem Solving | Trilingual (English , Hindi , Telugu )