

Sarbeshtiwari

✉ sarbeshtiwari39@gmail.com

☎ +918707828835

📍 Lucknow, UP, India

Linkedin:

<https://www.linkedin.com/in/sarbeshtiwari/>

Github: <https://github.com/sarbeshtiwari>

Website:

<https://sarbeshtiwari.github.io/sarbeshtiwari/>

EDUCATION

- **Shri Ramswaroop Memorial University**
B.Tech CSE with Data Science and Artificial intelligence
2020-2024
- **Kendriya Vidyalaya**
Intermediate (PCM)
2019-2020
- **Kendriya Vidyalaya**
High School
2017-2018

SKILL

- Management Skills
- Programming
- Problem-solving
- Critical Thinking
- Communication Skills

AWARDS

Smart India Hackathon-2022 Finalist
Machine Learning in Python
Data Analysis in Python
Data Science using Python
Enterprise design Thinking
Codenext Hackathon

PROFILE

I have gained practical experience by creating various projects and participated in hackathons. I have proficiency in programming languages including Python, Java, C, Dart (Flutter framework) and JavaScript. My problem-solving skills are strong, and I possess excellent teamwork and communication abilities. I am committed to continuous learning and staying up-to-date with emerging technologies.

WORK EXPERIENCE

Iwashhub | Software developer

June 2023 - current

Skilled in designing and developing scalable and maintainable software systems. Experienced in developing and implementing software solutions using agile methodologies

Chegg | Subject Matter Expert(Computer Science)

Feb 2022 - May 2023

Technical expertise: Demonstrated technical expertise in computer science, including programming languages, software development methodologies, database design and management, and operating system.

Problem-Solving: Solved complex technical problems using critical thinking and analytical skills.

PROJECTS

Online Car Rental System (Web App)

The car rental system application provides a platform for customers to book and rent vehicles, while allowing rental companies to manage their fleets and reservations. It simplifies the rental process and enhances the customer experience.

Expense Tracker(Flutter Framework)

The expense tracker application is a tool designed to help users keep track of their spending by recording and categorizing their expenses. It provides a simple and convenient way to monitor their finances and manage their budget.

Meals(Flutter Framework)

"Meals" is a meal-planning application that allows users to browse and search for recipes based on specific dietary restrictions and preferences. The app also provides personalized meal plans and generates shopping lists to help users prepare and organize their meals.

Gender and Age Detection(Python)

The gender and age detection application uses computer vision to determine the age and gender of a person in real-time images or video. It has practical applications in marketing, security, and personalized content delivery.