

# Sakshi kumari

📍 Bilaspur | 📞 +917033771183 | @ sakshikumare2004@gmail.com

## Experience

PRESEAR SOFTWARES PVT LTD

Backend Development(Django)

May 2023 - Jul 2023

Virtual

- Actively engaged in real-life backend projects and databases for websites, gaining hands-on experience in a professional working environment.
- Diligently debugged, developed, tested, and integrated numerous web pages and websites

PRESEAR SOFTWARES PVT LTD

TRAINING

Jan 2023 - May 2023

virtual

- Acquired proficiencies in Python programming, frontend development, and various tools like canva via practical application.
- Developed strong time management, and effective communication abilities by meticulously planning and executing projects. Created impactful PowerPoint presentations to facilitate clear and persuasive communication.

## Education

Guru Ghasidas Vishwavidyalaya

Information Technology (IT)

2021-25

B tech

SHIVAM INTERNATIONAL SCHOOL

84%

2019-21

12th

## Projects

Biometric Attendance System (using python )

Team project

Present

Utilized advanced MySQL techniques to optimize database performance, enhancing project functionality and scalability.

## Portfolio website

Developed a dynamic portfolio website utilizing CSS, HTML, and JavaScript.

## Extracurricular Activities

Techfest IITB

College Ambassador

Jul 2023

Dec 2023

- Develop communication, leadership, and teamwork skills, gain event planning and marketing experience, build a network, and enhance your understanding of institutional programs

Smart India Hackathon

Participant

2023

- Participated in assessing and mitigating hazardous atmospheres in industrial settings using aerial location technologies. Played a crucial role in identifying potential risks and enhancing safety measures for optimal workplace conditions.

## Skills

Django	Python	HTML	CSS	JavaScript
Collaboration and Teamwork	DSA in C++	Mysql	Project Management	Time Management and Prioritization
Creativity	Version Control (Git)	Communication and Interpersonal Skills	Debugging	Bootstrap
React				