



## Contact

- 📞 9906312419
- ✉️ yaminishriwastav2002@gmail.com
- 🏠 Jammu, J&K
- 📁 Portfolio
- 🔄 Yaminishriwastav
- 🌐 yamini-shriwastav-

## Education

- Higher Secondary**  
Govt. Hr. Sec. School Smailpur  
May - April 2021
- Secondary School**  
Govt. Hr. Sec. School Smailpur  
March - May 2018
- Bachelor of Computer Applications.**  
Govt. College for Women,  
Parade Ground jammu

## Certifications

- How to Get Involved in Artificial Intelligence**   
**Atingi - Fair Forward**  
I completed an introductory course on Artificial Intelligence, which covered the basics of AI, its industry applications, and the key concepts required to get involved in the field.
- NCC 'A' Certificate (Grade A)**   
**National Cadet Corps (NCC)**  
Awarded for excellent performance during NCC training with the 1st J&K Naval Unit NCC Srinagar, showcasing leadership, and discipline.

# Yamini Shriwastav

## Professional Summary

"I am a motivated IT student with a strong curiosity for technology and its real-world applications. I am keenly interested in AI tools and their potential for creative and practical tasks. As I gain experience, I am eager to learn, adapt, and develop my skills. I am excited to explore opportunities in the tech field."

## Projects

### Kamyas - Personalized Gift Suggestions

- Live Demo Link
- Github Repo Link

- JavaScript
- HTML5
- CSS3
- JSON Server
- Glitch (Backend), Responsive Web Design

- Developed a web application with JavaScript, HTML5, and CSS3 for personalized gift suggestions.
- Integrated backend functionalities using JSON Server and Glitch for enhanced data management. Implemented user features like account creation, personalized gift recommendations, and a responsive design.
- Built a tagging and product recommendation system for handling special offers.

### Blood Bond (Blood Donation & Management System)

- Github Repo Link

- HTML5
- CSS3
- PHP
- Responsive Web Design
- Bootstrap
- JavaScript
- MySQL

- Assisted in designing a user-friendly interface for donor and acceptor registration using HTML5, CSS3, and Bootstrap. Supported the development and optimization of the backend using PHP to manage blood requests efficiently. Collaborated with the team to ensure responsive web design for accessibility on various devices. Participated in database model development and MySQL query optimization for efficient data storage and retrieval.