

Shreya R

Bengaluru,India | shreyakulal16@gmail.com | 9740995988 | linkedin.com/in/Shreya R | ShreyaR-1626

Summary

I'm a third-year Information Science student at JSS Academy of Technical Education, Bangalore. I have a solid foundation in programming and have started exploring areas like web development and AI through academic projects. I'm particularly interested in building solutions that combine creativity and technology. While I'm still growing my technical skills, I bring strong problem-solving abilities, a willingness to learn, and a collaborative mindset. Outside academics, I'm actively involved in cultural activities and event coordination.

Education

JSS Academy of Technical Education,Bengaluru , BE in Information Science and Engineering	Dec 2022 – July 2026
• GPA: 9.36	
Christ Junior College,Bengaluru , Pre-University education	2020 – 2022
• Percentage:93.83	
Nirmala Girls' High School,Bengaluru , SSLC	2019-2020
• Percentage:97.92	

Projects

Ecommerce with AI integration

- Developed an e-commerce platform featuring a chatbot that recommends outfits for specific events based on user queries.
- Tech:CSS,React,MongoDB.

Hospital bed slot booking system

- Designed and developed a mini DBMS-based bed booking system. Implemented backend logic using Java Spring Boot and connected it to a MySQL database. Features include bed availability tracking, booking management, and user-side search functionality.
- Tech: Java Spring Boot, MySQL

Extra-curricular activities

- Member of college cultural dance team; participated in multiple inter-college events and won several dance competitions.
- Active volunteer in NSS (National Service Scheme); contributed to improving a local government school by creating educational charts, painting classrooms, and organizing clean-up drives.
- Cultural Coordinator for Samyog (ISE Department Fest); led a team to plan and execute multiple cultural events and performances.

Certifications

- Introduction to modern AI- Cisco Networking Academy
- Networking Basics- Cisco Networking Academy
- Strategy Formulation and Data visualization- IIT Madras(online program)
- Data Structures and Algorithms- Infosys Springboard

Skills

- Programming Languages: C (advanced), Python (intermediate), Java (intermediate)
- Web Technologies:HTML, CSS, JavaScript
- Databases: SQL, MongoDB
- Tools and Platforms: LaTeX, PowerBI, Tableau

Languages known

- English, Kannada, Tulu, Hindi[Fluent]
- Telugu, Tamil[Beginner]