

Name: SHREYA GUPTA  
 Gmail: [shreya.02cser@gmail.com](mailto:shreya.02cser@gmail.com)  
 LinkedIn: <https://www.linkedin.com/in/shreya02gupta>  
 GitHub: <https://github.com/csershreya>  
 Mobile: (+91)7217733197



## ACADEMIC DETAILS

Course	School/University	Score	Year
B. Tech (Computer Science Engineering)	Banasthali Vidyapith, Distt. Tonk, Rajasthan-304022	8.51	2021-25
Higher Secondary (12 <sup>th</sup> )	Indraprastha Convent Senior Secondary School, Rohini, Delhi	90.4%	2019-20
Senior Secondary (10 <sup>th</sup> )	Indraprastha Convent Senior Secondary School, Rohini, Delhi	94.66%	2017-18

## TECHNICAL PROFICIENCY/SKILLS

Working Knowledge	Full Stack Development (MERN, HTML, CSS, JavaScript, MySQL), GIT, Bootstrap, JAVA (DSA)
Basic Knowledge	Software Engineering, OS (Linux/Unix), Data Communication & Networking, AI ML, RDBMS
Relevant Courses	Integral and Differential Calculus, Numerical Methods, Microprocessor & Microcontrollers

## PROJECTS (Full-Stack Web-Development Projects)

### • IN-HOUSE PROJECT(WEBSITE)- SHREE SHANTA HOSTEL ACCOMMODATIONS

- [https://github.com/csershreya/Inhouse\\_Project](https://github.com/csershreya/Inhouse_Project)

Description	The hostel management system facilitates real-time room allocation and availability updates, along with features for request submission, feedback registration after login/signup. Admins and wardens can easily manage and update data regarding hostels, wardens, and students, ensuring efficient operations.
Features	Log in/Signup, change, and forget password, request for room allocation, register complaint, request for updating information, view, and update details. Users are students, wardens, and admin
Tech-Stack	HTML, CSS, JavaScript, Node.js– Express.js, MySQL

### • FOOD DELIVERING WEBSITE- GO FOOD

Description	Go food is a responsive web application which allows user to order food online by directly searching through the search bar.
Features	Login/Signup, search food, see previous orders, add quantity and see price beforehand, add to cart and checkout, carousal, navbar, headers and footers.
Tech-Stack	MongoDB, Express.js, React.js, Node.js, Bootstrap

### • E-COMMERCE WEBSITE- WEAR HOUSE

Description	Wear House is a responsive web application which allows users to shop for the latest fashionwear. It offers different categories such as shop new arrivals, men, women, kids.
Features	Login/Signup, view product and its description like size, available quantity, etc., add to cart and checkout, headers and footers.
Tech-Stack	MongoDB, Express.js, React.js, Node.js

### • SIMULATION-BASED CYBER SECURITY WEBSITE- GQBS-LABS (In Progress)

Description	It is a company website which aims to acknowledge people about the cyber threats arriving daily with its articles, blogs, alerts, and simulation which gives the user a virtual threat depiction.
Features	NO-CODE Admin Panel, Email-alerts, Subscriptions, Cyber Security services and products, Blogs, news, podcasts and other media, chatbot, contacts, headers and footers.
Tech-Stack	MongoDB, Express.js, React.js, Node.js

## EXPERIENCE/INTERNSHIPS

### • Glocybs Pvt Ltd (6-months intern) (Present)

Role	Full Stack Developer
Job Description	Engaged in full stack development of projects, primarily focusing on backend development and learning about cyber security too.
Tools in use	MERN stack, JavaScript, etc.

## SOFT SKILLS

Leadership, Team-worker, Adaptable, Organized, Attentive, Fast learner, Problem analyzer and solver, Optimistic with Strong written and verbal communication skills.

## HOBBIES

Reading Books, Singing, Dancing, Sketching, Painting, Writing (poetries, articles)