

SHRISTI GUPTA



Kamla Nagar • Agra, 282005
• shristi.gupta_cs19@glau.ac.in • LinkedIn profile- shristi gupta • Github - shristi-gupta21
• +91 9690023074

EDUCATION

B.Tech(Computer Science Engineering), GLA University, Mathura	May 2023
Intermediate, Ess Ess Convent Sr. Sec. School, Agra	May 2019
High School, Ess Ess Convent Sr. Sec. School, Agra	May 2017

INTERNSHIP EXPERIENCE

DYSMECH Consultancy Service PVT. LTd, Mathura	June 2021- July 2021
--	----------------------

- Worked on different IOT things and learnt about different sensors
- Project topic - “ Smart Cold Storage & Transportation”
 - * Mode of this project: Online. We have used different platforms to do our designs
 - * Role: Team- leader
 - * Project Description: In this project, we have to find the best sensors for making the cold storage smart.
- Project topic - “Smart Water Management Using IOT”

May 2020- June 2020

THE SPARKS FOUNDATION, Intern	October 2021 - November 2021
--------------------------------------	------------------------------

- As a Web Developer
- Project Topic : “Payment Page Integration”
 - Mode of this project: Online
 - Project Description: In this project, technologies used HTML, CSS and Razorpay gateway and make a website by which users can donate through upi, net banking, QR code and other payment methods. Also used GitHub to make my website live.

PROJECTS

- Python course-design
 - Technology used HTML, CSS and UI of the design. In this project, I have made a template for python course design. It has feedback form, curriculum section, offers section etc. And used github also to make my website live.
[Link](#)
- To-do List
 - Technology used HTML, CSS and JavaScript. In this project, I have made a website in which users can list their upcoming work and when the user has completed his work he can delete it by the delete button.
- India Choropleth Data Visualization
 - Technology used D3.js, HTML, CSS and JavaScript. In this project, in India's map all the census data of 2011 will be shown. When the user hovers over a particular state, he can see the data with district's name and data in percentage.
[Link](#)
- Job Hover Website
 - Technology used HTML, CSS and JavaScript. This project was in a team. My role was to make the job section. This site was all about the details of companies which are coming in GLA, their packages and their information.

- Text Utility Web Application
 - Technology used ReactJS, Bootstrap, CSS, ES6. In this project, the user will give a text in textarea and he/she can perform some actions like make the text to uppercase, lowercase, remove extra spaces. The user can also enable dark mode.

SKILLS

Technical

- JavaScript, React
- HTML, BootStrap and CSS
- MySQL
- Java
- Data Structures
- Object-Oriented design
- Algorithm design

Professional

- Decisiveness
- Initiative
- Adaptability
- Effective Analytical Skills
- Problem-Solver

EXTRA/CO-CURRICULAR ACTIVITIES

- Sketching and painting. (Certificate for participation and commendable performance in the event Colorista.)
- Certification of freecodecamp: [Responsive Web Design](#)
- Certification of [CCNA Introduction to Networks](#)

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.