

# PRIYANKA SINGH

5/17, Mathura Refinery Nagar • Mathura, 281006.

LinkedIn- <https://www.linkedin.com/in/priyanka-singh-464b8b212/>

• [priyanka.singh\\_cs.csf20@gla.ac.in](mailto:priyanka.singh_cs.csf20@gla.ac.in) • +917060085675



## EDUCATION

Bachelor of Technology in CSE (Cyber Security & Forensics) GLA University, Mathura	2020-2024
Intermediate, Delhi Public School, Mathura	2020
High School, Bhartiya Vidya Bhawan, Haldia	2018

## INTERNSHIP/EXPERIENCE

Job Oriented Value Added Course, GLA University Mathura	Jun 2022 – Jul 2022
Web Development Trainee	

- Learnt and worked on **HTML, CSS, JavaScript**.
- **Project-** Designed a web application "Pharmacy" that targets of supplying medicines all over the country by just a single click at your door step using Front-end Development.

YHills Edutech Pvt. Ltd.	Feb 2023 – Present
Full Stack Web Development Intern	

- Learning and working on **HTML, CSS, JavaScript, Advanced JavaScript, JQuery, Bootstrap framework, My SQL**.

## PROJECTS

GLA University, Mathura	Jun 2022 – July 2022
Front-end Developer	
Project "Pharmacy"	

- **Description:** Pharmacy is a website that deals with supplying of medicines all over the country by just a single click at our door step that too at reasonable amount & offers better pricing than offline stores. This website contains a Login page, Home page, Contact page, Service page with Explore now button where interface of 1mg.com is used. It also includes Ayurvedic, Homeopathic and Allopathic types of medicines.
- **Role:** Worked on CSS & made the website responsive using media query.
- **Technologies used:** **HTML, CSS, JavaScript**
- **GitHub link:** [https://uday5434.github.io/Project\\_Pharmacy/](https://uday5434.github.io/Project_Pharmacy/).

Mini project "StegIMG"	Nov 2022 - Dec 2022
------------------------	---------------------

- **Description:** StegIMG is a pure JavaScript steganography tool designed in functional programming style, to hide secrets inside image by compressing and encrypting the secret with special unicode invisible characters. It can be used to safely watermark strings, invisible scripts on webpages, texts on social media or for any other covert communication
- **Role:** Coordinated with team members to explain the whole program logic & represented the project as a Team Leader in front of IBM members.
- **Technologies used:** **Html, CSS, Tailwind CSS** and a library named "**Steganography.js**".

## SKILLS

### Technical

- **Programming Languages:** Java, OOPS, Data Structures & Algorithms, CSF (Cyber Security & Forensics), DBMS, Linux.
- **Tools and Technologies:** Visual Studio Code, IntelliJ, MySQL.

- **Familiar with :** Html, CSS, Bootstrap, Software Development, Testing.

#### **Professional**

- Proficient in Communication Skills
- Leadership & Team Management Skills
- Ability to identify and solve problems
- Effective Analytical Skills

#### **ACHIEVEMENTS**

- **Microsoft Security, Compliance, and Identity Fundamentals (SC-900)** certified by Microsoft Azure.
- Gold certification in “**Web Development**”(Trainee) by GLA University.
- Course Completion Certificate & badge on “**Software Testing for DevOps: Testing & DevOps Overview**” by Infosys.
- Course Completion Certificate & badge on “**SQL Essential Training**” by Infosys Springboard.
- “**SQL(Basic)**” & “**SQL(Intermediate)**” certificates by HackerRank.
- Represented **CSED Department** in **NAAC peer visit, 2023**.

#### **EXTRA-COCURRICULAM ACTIVITIES**

- Participated in “**Solving for India Hackathon**” by **GeeksforGeeks & Google Cloud**.
- Organized “**Let’s Hack**” & “**Anyone can Hack**” (Cyberonites Club, GLA)
- Guest Speaker in “**NETWORK INTERCEPTION**” (Cyberonites Club ,GLA) .
- Worked as a member of (Java-pie Club ,GLA) & coordinated various inter university events and workshops.

#### **DECLARATION**

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