# **Harshita Mathpal**

# Portfolio LinkedIn Github

9027779036 harshita.mathpal cs20@gla.ac.in



## **EDUCATION**

B.Tech in Computer Science, GLA University, Mathura (8.34 CGPA)	2020 - 2024
Intermediate, Shivalik Public School, Agra (95.4%)	2019 - 2020
High School, Lifeline Public School, Agra (94.6%)	2017 - 2018

## **INTERNSHIP EXPERIENCE**

#### **Job Oriented Value Added Course**

May 2022 - July 2022

• Completed a 45 days internship on WebDevelopment and learn different technologies like HTML, CSS, JS and BootStrap.

## **PROJECTS**

# **Build an Image Editor (Solo)**

- Made a Fully Responsive website using Frontend Technologies such as HTML, CSS and JavaScript.
- In this image editor, users can apply different filters to their image like grayscale, inversion, saturation, and adjust the image brightness. Users can also rotate/flip the images and save their edited images.
- Github Repo Link: https://harshitamathpal.github.io/Image-Editor/

# Eduverse (Group)

- It is a complete responsive multi pages E-Learning website designed using HTML, CSS, JavaScript and PHP, MySql for backend.
- This platform provides student to watch, save playlist and teacher to upload content, create accounts in this website.
- Github Repo Link: <a href="https://privarawat18.github.io/eduverse/">https://privarawat18.github.io/eduverse/</a>

### **SKILLS**

- **Programming Expertise**: C, Java, Data Structure and Algorithm, Competitive Programing
- Frontend Technologies: HTML, CSS, JavaScript, Bootstrap, React,
- **Tools:** Git/GitHub,VS Code
- **Professional:** Communication, Problem Solving, Quick Learner, Leadership, Time Management

# **ACHIVEMENTS**

- Java & Problem Solving Certified by Hackerrank.
- HTML Web Development Certified by Infosys Springboard.
- Competetive Coding Profiles:
  - 1. **5 Star** @Hackerrank (Java) @2A 201500288
  - 2. 3 Star @LeetCode @Harshita 45
- Solved 600+ Problems on GFG and 550+ problems on Leetcode of DSA (mathpalharshita45)
- Currently, 5<sup>th</sup> rank in the institute in problem solving on GFG.

# **DECLARATION**

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