JAGRATI DIXIT

Kidwai Nagar ● Kanpur, 208011 jagratidixit cs21@gla.ac.in ● +91 8957564092 linkedin.com/in/jagrati-dixit-2b045524a

EDUCATION

Bachelor of Technology in Computer Science, GLA University, Mathura

June 2025 | KANPUR, UP

CGPI:8.7

Intermediate, Mercy Memorial School, Kanpur

May 2018 | Kanpur UP Percentage: 89.4%

High School, Mercy Memorial School, Kanpur

May 2020 | Kanpur, UP Percentage: 92.16%

INTERNSHIP/TRAINING EXPERIENCE

Job Oriented Value Added Course, GLA University, Mathura

June 2023 – July 2023

Trainee

- Learnt basics of HTML, CSS and Java Script
- Post completing the training, created a Project "PORTFOLIO WEBSITE", by using Java Script.

PROJECTS

E-Commerce Project

- Built e-commerce website including crud operations.
- Created using Html, CSS, Javascript, Node JS

Expense Tracker

- Built expense tracker website to track expenses and savings.
- Created using Html, CSS, Javascript.

Portfolio Website

- Built portfolio website.
- Created using Html, CSS, Javascript.

Photographer Blog

- Built a web-page that enables users to see different blogs.
- Created using Html,CSS.

Grofers Website

- Built a web-page of a grocery website.
- Created using Html,CSS.

Online Whiteboard

- Built a web-page that enables users to use online whiteboard in real time.
- Created using CSS, Javascript, NodeJs, ReactJs, Fabric, Websockets.

SKILLS

TechnicalProfessionalC ,JavaEffective Communication SkillsHtml,CSS,JavaScriptAbility to identify and solve problemsMongo DB,NodeJsTeamwork and collaborationMySql ,Basic of reactAdaptibility and creativity

EXTRA/CO-CURRICULAR ACTIVITIES

- Attended workshop on Java programming, conducted by Mr.Monu Kumar (Coding Blocks).
- Certified in Hackathon conducted in GLA,UNIVERSITY,Mathura
- Certified in Jovac Internship for web Development.
- Solved 150+ Problems based on Data Structures and Algorithms on Leetcode and other coding websites.

DECLARATION

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