

# DHRUV SAHU

Mathura,India | +919125225751 | [dhruv.sahu\\_cs22@gla.ac.in](mailto:dhruv.sahu_cs22@gla.ac.in)

[Github](#) | [LinkedIn](#) | [LeetCode](#)

---

## EDUCATION

Bachelor of Technology in Computer Science and Engineering , GLA University,  
Mathura, India | 81.7%

2022-2026

---

## SKILLS

**Technical :** Java, JavaScript, SQL, HTML, CSS, React.js, Node.js, MongoDB , Tailwind CSS

**Tools :** Git, VS Code ,Cursor.Ai, Github

**Professional :** Teamwork, Communication, Problem Solving, Adaptability

---

## TRAINING AND EXPERIENCE

**Job Oriented Value Added Course, GLA University, Mathura**

**June 2024 – July 2024**

Learnt basics of Python and Machine Learning concept

Post completing the training, created a Project named “Car Price Predictor”, by using Python.

---

## PROJECTS

### CodeCollab

March 2025- July 2025

- Developed a MERN stack project management tool with real-time chat and AI support using Gemini API, enabling collaborative discussions, reviews, and intelligent assistance for project updates.

### MYBLOGEJS

Feb 2025

- A **Node.js** & Express-based blogging platform with **MongoDb** persistence and EJS templating. Features **CRUD** Operations For posts, **RESTful** routing and dynamic server-rendered views.

### Image-Enhancer

April 2025

- Developed an **image enhancement application** integrating the **PicWish API** to automatically improve image quality, clarity, and resolution with a clean user interface.

### Modern-UI

August 2025

- Developed a modern, responsive clone of Skipper UI using React components and Tailwind CSS, implementing reusable UI elements, responsive layouts, and smooth animations to enhance user experience.

---

## ACHIEVEMENTS

- Certified in Machine Learning by Coding Blocks.
- Attended workshop on Gen AI, conducted by Google Developer Student Club(Gwalior)
- Invited and recognized as NPTEL Star by IIT Kanpur.

---

## CO-CURRICULAR ACTIVITIES

- Participated in Contest Conducted by Google Developer Student Club (Gwalior,December,2023)
- Participated in Catalyst (Coding competition, GLA, October, 2022).
- Participated in Adobe India Hackathon.(August 2025)

---

## DECLARATION

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