Gauray Meena

Phone: +917724014495

Email: gaurav.meena2024@nst.rishihood.edu.in

LinkedIn • Github • HackerRank • CodeChef • Codeforces • Leetcode



PROFESSIONAL SUMMARY

Currently pursuing a B.Tech in Computer Science and Engineering with a focus on Artificial Intelligence. Proficient in Photoshop, basic computer operations, and passionate about technology and continuous learning.

EDUCATION

 Intermediate (Class XII)
 2022 - 2023

 JNV RATIBAD
 Grade: 75.0%

 Matriculation (Class X)
 2020 - 2021

 JNV RATIBAD
 Grade: 93.0%

PROJECTS

CALCULATOR, (Github) (Demo)

December 2024

This project is a simple Calculator Web Application built using HTML, CSS, and JavaScript. The application performs basic arithmetic operations such as addition, subtraction, multiplication, and division. Additionally, it includes features like clearing the display and deleting the last entered character.

Myntra Clone, (Github) (Demo)

December 2024

I developed a **Myntra Clone** to demonstrate my skills in **web development** using only **HTML** and **CSS**. The objective was to replicate the core structure and design elements of the Myntra website, which is a popular online fashion retail platform.

Key features of the **Myntra Clone** include:

- A responsive navigation bar that adjusts based on the screen size.
- Interactive hover effects for product images.
- A well-organized product listing section with multiple categories.
- Consistent use of fonts, colors, and layout from the original Myntra website.

Capstone, (Github) (Demo)

December 2024

This is my capstone project, which was assigned to me as my end-semester assignment to assess my knowledge of web development (HTML, CSS). I used only HTML and CSS to complete this project. Additionally, I gave an interview about this project to the interviewer.

CERTIFICATIONS

$JAVA_SCRIPTCOURSE, Knowledgegate(KG)(Link)$

February 2025

I learned **JAVASCRIPT** through **Newton School**, where I gained a strong foundational understanding of web development. To further enhance my skills, I also explored additional resources like **YouTube(from Knowledgegate)**, where I practiced and implemented various concepts. Combining both, I built my knowledge and practical expertise in web development. after complete this youtube course i gave Test where i score 45 out of 49 .where I got this **certificate**.

$\mathbf{CSS}\ \mathbf{COURSE},\ \mathrm{Knowledgegate}(\mathrm{KG})\ (\ \underline{\mathbf{Link}}\)$

December 2024

I learned **CSS** through **Newton School**, where I gained a strong foundational understanding of web development. To further enhance my skills, I also explored additional resources like **YouTube(from Knowledgegate)**, where I practiced and implemented various concepts. Combining both, I built my knowledge and practical expertise in web development. after complete this youtube course i gave Test where i score 27 out of 29 .where I got this **certificate**.

HTML COURSE, Knowledgegate(KG) (Link)

December 2024

I learned **HTML** through **Newton School**, where I gained a strong foundational understanding of web development. To further enhance my skills, I also explored additional resources like **YouTube(from Knowledgegate)**, where I practiced and implemented various concepts. Combining both, I built my knowledge and practical expertise in web development. after complete this youtube course i gave Test where i score 28 out of 30 .where I got this **certificate**.

Hacktoberfest Open Source Contributor, Hacktoberfest/Holopin (Link)

October 2024

I earned the **Hacktoberfest 2024 Contributor Badge** by actively participating in the Hacktoberfest event. By submitting pull requests to open-source projects, I contributed to the improvement of the open-source ecosystem. This badge highlights my dedication to collaborating with the global developer community and supporting open-source initiatives. In skills whatever you know any language you can contribute.

SKILLS

Computer Languages: Python, CSS, HTML

Software Packages: MySQL, Excel

Soft Skills: Critical Thinking, Teamwork, Creativity, Time management, Leadership

Others: Photoshop, Social Media, Microsoft Office

EXTRA-CURRICULAR ACTIVITIES

• National in cricket 2018

- National in cricket 2019
- National in wrestling 2023
- Regional in basketball 2023
- SAMSUNG boot camp in IIT DELHI 2023
- 2 times Regional in maths olympyid 2018 and 2019
- Best painting artits in school jnv bhopal
- 2 time house captian in jnv 2019 and 2022
- NCC cadit
- National science congress paticipate
- program organiser
- 2 times mathematical olympiad in 2018 and 2019.