Priyanshi Bhargava

√ 7457885131 @ priyanshibhargava132@gmail.com

Education

GL BAJAJ GROUP OF INSTITU-TIONS

BTECH IN CSE WITH

SPECIALIZATION IN ARTIFICIAL

INTELLIGENCE AND DATA SCIENCE

in oct 2020 - oct 2026 Mathura, UP

• 1st Sem SGPA-7.9

GANESH RAM NAGAR SARASWATI SHISHU BALIKA VIDHAYA MANDIR

SECONDARY EDUCATION

∰ Mar 2020-Jul 2021 ♥ Agra, UP
PERCENTAGE-90.8

GANESH RAM NAGAR SARASWATI SHISHU BALIKA VIDHAYA MANDIR

HIGH SCHOOL

Mar 2018-Jul 2019 ♥ Agra, UP
PERCENTAGE-93.6

Links

GitHub PriyanshiBhargava24
in Linkedin Priaynshi Bhargava
Codechef Priyanshi_1176

Coursework

GRADUATE

- Data Structure And Algorithm
- Python
- · Web Designing

Skills

PROGRAMMING

- C/C++
- HTML
- CSS
- JavaScript
- Python

PERSONAL

- Problem Solving
- Fast Learner
- Enthusiastic
- Teamwork
- Creative Judgement

Experience

WEB DEVELOPMENT INTERN (VIRTUAL)

CODSOFT

Aug 2023 - Sept 2023

- Mathura, UP
- Developed a calculator using HTML and CSS.
- Designed and implemented a professional portfolio made me exploring the world of CSS and Java script.
- Created a visually appealing landing page for the Titan brand using HTML, CSS, and JavaScript.
- Gained hands-on experience in front-end web development, including responsive design and cross-browser compatibility.
- Demonstrated strong problem-solving skills by troubleshooting and debugging code to ensure optimal functionality.
- Successfully met project deadlines and delivered high-quality work.

Certification

TCS ION CAREER EDGE - YOUNG PROFESSIONAL

TCS ION

Skills i learned during this course are Communication Skills | Presentation Skills | Soft Skills | Career Guidance Framework | Resume Writing | Group Discussion Skills | Interview Skills | Business Etiquette | Effective Email Writing | Telephone Etiquette | Accounting Fundamentals | IT Foundational Skills | Overview of Artificial Intelligence* (Source: NPTEL)

Recent Projects

CALCULATOR

As a beginner i made this calculator where we can calculate using various operations lie addition, substraction, multiplecation, division, percentage etc

TIC-TAC-TOE-GAME

The game is played on a grid that's 3 squares by 3 squares. You are X, your friend (or the computer in this case) is O . Players take turns putting their marks in empty squares. The first player to get 3 of her marks in a row (up, down, across, or diagonally) is the winner.

LANDING PAGE

I made this landing page for Titan watches ,where I also learned about various animations options using css.