UDAY DEWANGAN

<u>udaydewangan17012000@gmail.com I</u> 9131695767 | Ihttps://www.linkedin.com/in/uday-dewangan1701 https://github.com/CoderwithUd | portfolio: https://udayresume.netlify.app/

OBJECTIVE

Motivated and enthusiastic fresher seeking an entry-level position in a reputable organization to kickstart a successful career, applying academic knowledge and demonstrating a strong willingness to learn, grow, and contribute to the company's objectives.

EDUCATION

| 2019-2023 |
|------------------|
| 88% |
| CBSE 2019 |
| 89% |
| CBSE 2017 |
| 8.8CGPA |
| |

Programmics Technology

Present

- Proficient in developing custom WordPress themes using HTML, CSS, JavaScript, and PHP, focusing on responsive design and cross-browser compatibility.
- Experienced in integrating and customizing WordPress plugins to extend functionality and optimize performance.
- Skilled in version control with Git, problem-solving, and collaborating effectively with teams to deliver highquality WordPress projects.

PHN Technology

30th march 2023

- Completed virtual internship in web development at PHN Technology.
- · Gained hands-on experience in modern web technologies and frameworks.
- Developed skills in HTML, CSS, JavaScript, and responsive web design.

CERTIFICATION

Crash Course on Python

Jun 28 2022

Introduction to Cloud Computing

April 27 2022

Machine learning (TECHKRITI'21, IIT-Kanpur)

Oct 30 2021

TECHNICAL SKILLS

• Languages: C/C++, Python

Web-dev: HTML,CSS,Javascript,Wordpress ,React ,Nodejs

• Core: Data Structure and Algorithm, DBMS, OOPs.

PROJECTS

Sorting Visualizer

- Description: A web-based project using HTML, CSS, and JavaScript to visualize sorting algorithms in action. Users can input an array and observe step-by-step sorting animations.
- Achievements: Developed an interactive sorting visualizer that enhances understanding of sorting algorithms and improves knowledge of front-end web development.

House Price Prediction Project

- Description: A machine learning project that utilizes regression techniques to predict house prices based on features like location, size, number of rooms, and amenities.
- Achievements: Developed a robust machine learning model for house price prediction, leveraging relevant features and data to provide accurate price estimates, enhancing skills in machine learning and data analysis.

Travel Booking Website

- Description: A user-friendly website designed for searching, comparing, and booking travel services such as flights, hotels, and car rentals. It includes features like advanced search filters, secure payment processing, and responsive design.
- Achievements: Developed a comprehensive travel booking website with seamless user experience, advanced search functionality, and secure payment processing, enhancing knowledge and skills in web development and travel industry integration.