**Divyansh Upadhyay**

Chandausi | | Uttar Pradesh

+91-8874192700 **|** [udivyansh93@gmail.com](mailto:vaibhavupadhyay116@gmail.com)**|** [**Linkedln**](https://www.linkedin.com/in/divyansh-upadhyay-594279325) **|** [**GitHub**](https://github.com/Divyansh-132006/) **|**[**Portfolio**](https://divyansh-132006.github.io/portfolio/) **|**

**Profile Summary**

* Proficient in front-end development using **HTML**, **CSS**, and **JavaScript** to create responsive and user-friendly web interfaces.
* Familiar with **Java** and **C programming**, with a solid foundation in software development and problem-solving.
* Experienced in building interactive and visually appealing web applications.
* Strong attention to detail, ensuring clean, maintainable, and efficient code.
* Eager to contribute technical expertise and creativity to dynamic development projects.

**Projects**

**D Pay |** HTML CSS JAVASCRIPT BOOTSTRAP ---- ([Link](https://divyansh-132006.github.io/dPay/))

* In this website user can pay their different types of bills like electric, water, internet as well user have options to book their railway ticket ,movies ticket and have benefit to recharge their mobile phone in a single end.
* Utilized In this users also have options to track their history of payment with proper information about it.

**TIC TAC TOE |** HTML CSS JAVASCRIPT -----([Link](https://divyansh-132006.github.io/TicTac.github.io/))

* TIC TAC TOE game a most famous game which can play by two user at a time.
* One player have to make a same pattern in a same row, column and diagonalisable in whole block of a game.

**Ludo Game |** HTML CSS JAVASCRIPT------([Link](https://divyansh-132006.github.io/JustPlayLudo/))

* In this game two user can play at a time whose number is greater among both the dice that player will be winner of that game.

**Weather Site |** HTML CSS JAVASCRIPT-------([Link](https://divyansh-132006.github.io/weather/))

* **User can fetch live weather of their location with quality image and have a features of getting wind speed and humidity as well as pressure of their search location.**

**Technical Skill**

* **Programming Languages**: Java , C
* **Front-End :** HTML, CSS, JavaScript , React.Js
* **Frame-Works :** Bootstrap

**Education**

Sacred Heart Sen. Sec. Convent School

10th = 84 %(ICSE) 2021-2022

12th = 88 % (ISC) 2023-2024

Galgotias University 2024 – 2028

Bachelor of Technology - Computer Science and Engineering