



Ujjwal Srivastav

LinkedIn: <https://www.linkedin.com/in/ujjwalsrivastav/>

Github: <https://github.com/UjjwalSrivastav>

My Portfolio:- <https://ujjwalsrivastav.github.io/MyPortfolio/>

+91 9935594835

Email:

ujjwalsrivastav07268@gmail.com

EXPERIENCE

Web Designer/Developer at [Eloin](#)

July 2021 to Current

It is a cryptocurrency project where you can buy sell Eloin coin

- I served myself as a designer/developer and a chief member of the team i have done many tasks under this but my main job was to maintain blockchain website for the project, deal with the different types of buyers and sellers and their queries you can also win coins by playing games sharing memes .

Software Engineer Intern at Diesel Locomotive Works(DLW)

September 2020 - February 2021

- I worked with the team on the backend side which involved integration of payment gateway, where I managed the systems to fetch data from PostgreSQL Database and used those data to integrate the payment gateway using Paytm.

Web Developer(ui/ux) at [Nirvaan](#)

March 2021 to September 2021

It is a startup project on healing sound

- I worked with the core team on the both frontend and backend side of the project which includes the theme of the website, addition of different healing sounds, management of the webinars, dealing with other interns from different countries, organizing meetings and events and lot more i have learnt from this

PROJECTS

My Portfolio Website

This is an interactive website made by using HTML, CSS and JavaScript. It's a very massive project with different parts and sections. This also has a dark mode and a theme you can also change.

In this website, you can go and get all the details about me, my projects, my certifications, and can help for hiring me.

Some mini projects

Tic Tac Toe Game :- This project is made by using C and C++ where you can play the tic tac toe game against the computer. It's like a human Vs Computer game where whoever wins gets the points for the same.

Whatsapp Chatlist :- This project is about how recent messages are shown up automatically. The project is based on LRU cache Algorithm made by using HTML, CSS and JavaScript.

Sudoku Solver:- This project is also based on DSA backtracking made by using HTML, CSS and JavaScript. Where you can solve sudoku very easily just by one click. It's very helpful and will save your time too.

Hotel Management Web App Using this application, users can see the menu and can select according to their choices and can also order at the same time. There is no need for login. You can easily order by giving your address and phone number, once the order is done the user will get their order number and receipt for the items ordered. This project is under progress and not completed yet.

TECHNICAL SKILLS

- Data Structures and Algorithm
- C, C++, Java
- HTML, CSS
- JavaScript, Bootstrap
- React

EDUCATION

Lovely Professional University
Bachelor of technology: Computer Science and Engineering
2019 - 2023