DEEPAK AGRAWAL

Krishna Nagar ●Mathura,281004.

●agrawaldeepak118@gmail.com ● +91 7078612894



EDUCATION

Masters in Computer Application, GLA University, Mathura	2021 - Present
Bachelors of Computer Application, Sanskriti University, Mathura	2018 - 21
Intermediate, MPSM Grace Convent School, Mathura	2017 – 18
High School, GDSB School, Mathura	2015 – 16

PROJECTS

Weather Application (Project Link: : https://github.com/DeepCoder28/weather-App)

A Web App built using **HTML**, **CSS**, **JavaScript** where user can check the temperature of their current location

- Used EchmaScript2015 in this application.
- Implemented Document Object model to interact with HTML document.

Netflix Website Clone (Code Link: https://github.com/DeepCoder28/Netflix-landing-page-clone)

A landing page(Frontend) built using HTML and CSS

- Used media queries to make the frontend of Netflix website responsive.
- Implemented Flexbox so that the website will not break on different devices.

Personal Portfolio Website (Project Link: <a href="https://deepcoder28.github.io/DeepakPortfol

My Personal Portfolio Website built using HTML, CSS, JavaScript where I am showcasing my projects and skills.

- Used components based approach to write a clean code.
- Used **Tailwind CSS** (Modern CSS framework) to make the website responsive for all devices.

SKILLS

Programming Languages Java, JavaScript, Ecmascript2015

Web Development HTML, CSS, JavaScript, Bootstrap, Wordpress, Elementor

Plugin and Basic React JS

Others Data Structures and Algorithms, Object Oriented Programming System

Tools VSCode, Basic Github Commands, Windows

ACCOMPLISHMENTS

Solved 120+ Data Structures Problems on coding platforms such as Geeksforgeeks and Leetcode.

- Participated in SIH Smart India Hackathon 2022 and developed the user interface of Full Stack Chat Application for our team.
- Got a Certificate in **Frontend Development** by Simplilearn

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.