

# DEEPAK AGRAWAL

Krishna Nagar • Mathura, 281004.

• [agrawaldeepak118@gmail.com](mailto: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 Ecmascript2015 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: <https://deepcoder28.github.io/DeepakPortfolio/DeepakPortfolio>)

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

---

<b>Programming Languages</b>	Java, JavaScript, Ecmascript2015
<b>Web Development</b>	HTML, CSS, JavaScript, Bootstrap, Wordpress, Elementor Plugin and Basic React JS
<b>Others</b>	Data Structures and Algorithms, Object Oriented Programming System
<b>Tools</b>	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.