

# ANKIT PUNDHIR

+91-9205512816

Email :- rajputankit26548@gmail.com

LinkedIn  
GitHub

OBJECTIVE: Enthusiastic computer science engineering student seeking opportunities to enhance skills and contribute to innovative projects.

## EDUCATION

**Computer Science Engineering — *Bachelor of Technology***

Galgotias University - Gr. Noida, Uttar Pradesh

Graduated - July 2024

CGPA: 7.41

***Higher Secondary Certificate***

APRIL - MAY 2020

Everest Public School- Sahibabad, Ghaziabad

%: 70

***Secondary School Certificate***

APRIL 2017 - MAY 2018

Everest Public School- Sahibabad, Ghaziabad

%: 68.9

## SKILLS

- **Programming Languages:** Java Basics, JavaScript
- **Development:** HTML, CSS, JavaScript, Vue JS, Bootstrap, MYSQL, MongoDB, Express, React,
- Node , Tailwind Css Basics
- **Soft Skills:** Problem Solving, Team work, Leadership

## EXPERIENCE

**Web Developer at OASIS INOFOBYTE— *Trainee***

- Developed responsive and user-friendly websites using HTML, CSS, and JavaScript, ensuring cross-browser compatibility and mobile optimization.
- Developed 5+ web development project, demonstrating proficiency and creativity in delivering innovative solutions.

**Front-End Developer (Vue.js)**

**Around Tech Solutions— (Sept - October)**

- Developed and maintained responsive, dynamic web applications using Vue.js, improving performance and scalability.
- Collaborated with cross-functional teams to integrate RESTful APIs, ensuring seamless data flow and functionality.

## TECHNICAL PROJECTS

**Frontend Project – *Weather App***

- Weather App project, developed with React to deliver an engaging user experience with real-time weather updates.
- Technologies Used:
  - React: Employed a component-based architecture for efficient front-end development.
  - OpenWeatherMap API: API to access accurate and real-time weather updates.

**Frontend Project-Magma UI Clone**

**Project Link: \_\_\_\_\_**

- A real Estate website inspired from thisismagma.com using HTML, CSS and JS also includes locomotive js , gsap , scroll Trigger and Canvas.
- Technologies Used:
  - Html used for the basic Structuring, Css used for the styling the Web page and Javascript libraries are used such as Gsap, ScrollTrigger and locomotivejs for the Smoothness of the web page and for animation purpose.