# **ARYAN YADAV**

## **ABOUT**

Self-motivated, hard-working [Computer Science and Engineering]student with broad foundation in engineering principles. Web Developer with passion for creating attractive and interactive websites meeting customer needs and exceeding expectations. Well-versed in developing HTML, CSS, JavaScript and ReactJs. Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level [Intern] position. Ready to help team achieve company goals.

# **EDUCATION**

#### B.Tech CSE(ARTIFICIAL INTELLIGENCE)

Noida Institute of Engineering and Technology

2020 – 2024 GREATER NOIDA, INDIA

INTERMEDIATE

SARASWATI VIDYA MANDIR

2018 – 2019 SULTANPUR, INDIA

## **SKILLS**

- Web Development(HTML, CSS, JS, Bootstrap, Tailwind CSS, Express, Node, ReactJS,)
- Java
- Python
- Data Structure and Algorithm

# **CERTIFICATES**

- The Complete 2023 Web Development Bootcamp By Dr.Angela Yu
- Learn Python Programming Masterclass By Tim Buchalka
- University of California San Diego Object Oriented Programming in Java

# **PROJECTS**

#### IMDb-CLONE *⊗*

Using React Is

• Developed an IMDb clone, a web application that allows users to search for movies, view movie details, and rate movies. The project aimed to replicate the core functionalities and user interface of IMDb.

#### Crypto Hunter &

Cryptocurrency Tracker with React JS, Material UI and Chart JS

• Crypto Hunter is a cutting-edge cryptocurrency tracker crafted with React JS, Material UI, and Chart JS. It delivers real-time market insights, interactive charts, and a polished interface for effortless cryptocurrency portfolio management and analysis

#### ExploreEase &

front-end application using ReactJs and TailwindCss

• The application offers travelers an intuitive and visually appealing platform to plan, discover, and organize their journeys.. Leveraged React components and Tailwind CSS for responsive and modern design

# **LANGUAGES**

English Hindi

### **INTERESTS**

Traveling | SEO | Web Development