ANURAG SINGH

 $+91~8171435796 \Leftrightarrow Noida$

Email \diamond Github \diamond Leetcode \diamond Linkedin

EDUCATION

JSS Academy Of Technical Education, Noida

Expected 2024

Bachelor Of Technology in Electronic And Communication

CGPA- 7.21

Greenway Modern School, Roorkee

2018 - 2019

Class - 12th Central Board Of Secondary Education

Percentage- 79.2

Greenway Modern School, Roorkee

2016 - 2017

Class - 10th Central Board Of Secondary Education

CGPA- 9.2

SKILLS

Core: Data Structures And Algorithm, Operating System, Object Oriented Programming

Languages: Java, HTML, CSS, JavaScript

Web/Framewor:k Tailwind, React.js Tools: Git, VScode, SQL

PROJECTS

ECOMZY-App [Live]

(Tech-stack: HTML, CSS, JavaScript, React.js)

- Developed a ecommerce site using React.js.
- User can add multiple items in the cart.

Weather-App [Live]

(Tech-stack: HTML, CSS, JavaScript)

- Developed a user-friendly web application to check the **weather report** of the location or of any state.
- Utilizes OpenWeatherMap API to fetch temperature, wind speed, humidity, and clouds.
- Implemented the feature to fetch the location of the user's device by OpenCageData Geocoder API.
- Designed and implemented the user interface using HTML, CSS, and JavaScript.

Portfolio [Live]

(Tech-stack: HTML, CSS, javascript)

• Created my own **responsive** portfolio website.

Tic-Tac-Toe Game [Live]

- (Tech-stack: HTML,CSS, Javascript)
- Developed a Tic-Tac-Toe game using Javascript, HTML, CSS.
- Implemented the game logic to allow the players to make moves alternately until the game was won or drawn.
- Used various algorithms to determine the winner and displayed the result accordingly.
- Optimized the game for user experience and responsiveness using JavaScript libraries and frameworks.

ACHIEVEMENTS

- Solved over **300**+ questions on **Leetcode**.
- Received a Certificate on completion of training at Cureya in AI/ML.

Link