

ANKUSH RAI

| 7905741303 | ankushra0000@gmail.com | <https://www.linkedin.com/in/ankush-rai-40969216a?>

<https://github.com/ankushrai2142>

Summary

A proficient web developer with experience in HTML, CSS, JavaScript, React.js, and REST APIs. Passionate about exploring innovative solutions in web design and development. Committed to delivering high-quality, scalable web applications that meet client requirements and exceed expectations. Adept at working both independently and in teams to achieve project goals efficiently.

Experience

Software Engineer, Cognizant – Noida, India

Dec 2022 – April 2024

- Skilled in developing software applications using React, HTML, CSS, and JavaScript, with a focus on optimizing performance. Experienced in integrating third-party APIs through RESTful protocols and resolving coding issues in collaboration with senior developers. Provided technical support for debugging and troubleshooting application problems.

Program Analyst Trainee, Cognizant – Noida, INDIA

Nov 2021 – Dec 2022

- Completed an 8-month training program, gaining hands-on experience in HTML, CSS, JavaScript, and Web frameworks. Collaborated with team members to develop new features and received valuable mentorship and feedback from experienced developers. Skilled in self-management and team collaboration.

Technologies

Languages : JavaScript , HTML ,CSS , React ,RESTful APIs ,Redux .

Tools : BootStrap ,Tailwind CSS, Jira ,Vs-code,Git,Postman.

Database : MySQL , MongoDB

Projects

Education Website Online

- The education website will be completely responsive, We will add a responsive smooth scroll,slider, and working contact form to this website. You can receive the contact form enquirers on your email address .
- Tools Used: React , HTML,CSS.

Tic-Tac-Game

- Tic-Tac game using JavaScript. We will be using validation checks to implement the game features. The UI is designed using CSS so it is easy to create. In the game, Player-1 starts playing the game and both players make their moves in consecutive turns. The player who makes a straight 3-block chain wins the game. This game is built on the front-end using simple logic and validation checks only .
- Tools Used: HTML , CSS ,JAVASCRIPT.

Paragraph-Generator

Create a lorem-ipsuM generator, as shown in the below Live server. There should be a range slider and a number text field in it. Both should be connected, meaning if I increase the range slider, then the number should also increase and vice versa. The range slider should be from 1 to 10 and also limit the number field from 1 to 10. When you click the Generate button, it should generate that many paragraphs of lorem-ipsuM or similar text.

Tools used: JAVASCRIPT, HTML,CSS,

Education

- **Chandigarh University** , BE in Computer Science

Aug 2017 – July 2021