

Esrat Jahan Jui

Aspiring Web Developer

✉ esratjahanjui321@gmail.com

in [LinkedIn](#)

🌐 <https://esratjahanjui.github.io/personal-portfolio/>

I'm an aspiring web developer with a strong foundation in HTML, CSS, JavaScript, and React. I love the challenge of turning creative ideas into engaging, responsive websites that users enjoy. My journey in web development started with a curiosity to understand how websites work and has grown into a full-fledged passion for designing seamless digital experiences. Currently, I'm expanding my knowledge in frontend frameworks and working towards full-stack development. I'm excited to apply my skills in a dynamic environment and contribute to meaningful projects.

Projects

Portfolio project

2024

- Description: A portfolio website that serves as a digital resume, showcasing my skills, projects, and contact information.
- Features: Highlights core projects, including descriptions and visual previews. User-friendly navigation and responsive design for easy access across devices.

Weather Application

- Description: A weather application that allows users to view current weather conditions for different locations.
- Features: Fetches live weather data, providing users with accurate, up-to-date information. Simple and clean design that highlights functionality and ease of use.

Pirthe Company Website

- Description: The "Pirthe" website is a sleek, business-focused site created to highlight my ability to design for corporate needs. professional business website concept designed to showcase my skills in creating polished.
- Features: Responsive layout, suitable for both desktop and mobile devices. Clear, intuitive navigation tailored for business use.

Car Landing Page

- Description: A landing page for a car brand, showcasing visual design and layout techniques.
- Visually appealing layout with images and engaging content sections. Responsive design optimized for both desktop and mobile experiences.

Text-to-Voice Converter

- Description: An interactive tool that converts user-entered text to voice, using JavaScript for text-to-speech functionality.
- Features: User can input any text and hear it spoken aloud through the browser. Simple, intuitive interface for easy use.

Education

High School

2014

Joypurhat Govt. College

2022

- Bachelor of Science (Honours) in Chemistry

Skills

- HTML5 & CSS3
- JavaScript (ES6+)
- React.js
- Communication Skill
- Tailwind CSS
- Responsive Web Design
- Git and GitHub for version control
- UI/UX Principles