Ansh Gaur

Web Developer Budaun, India | 9084546555 | anshgaur586@gmail.com

Professional Summary

Highly motivated and detail-oriented BCA student with a strong foundation in frontend web development. Proficient in HTML, CSS, JavaScript, React, and Tailwind CSS, with experience creating responsive and user-friendly web applications. Seeking to leverage my technical skills and passion for web development in an entry-level position where I can contribute to innovative projects and continue to expand my expertise in the computer science field.

Skills

Frontend Technologies: HTML, CSS, JavaScript, React, Tailwind CSS

• Version Control: Git, GitHub

• Responsive Design: Media Queries, Flexbox, CSS Grid

Education

Bachelor of Computer Applications (BCA)

Invertis University, Bareilly, Uttar Pradesh

Expected Graduation: June 2025

- Gained a strong foundation in core computer science concepts, including programming, data structures, and software development.
- Focused on web development and programming languages, including HTML, CSS, JavaScript, Python, and Java.
- Hands-on experience with frontend development frameworks such as React and Tailwind CSS.
- Developed and completed multiple projects, showcasing skills in responsive design, problem- solving, and collaboration.
- Actively participated in university tech clubs and coding competitions, enhancing technical and teamwork abilities.

Experiences

Fresher

Projects

Amazon Clone

July 2024 - August 2024

https://github.com/Anshgaur17/Amazon_clone.git *Technologies Used: HTML, CSS*

- Developed a static Amazon-like e-commerce website using HTML for structure and CSS for styling.
- Created a visually appealing homepage with product listings, search bar, and shopping categories.
- Designed a multi-page layout, including product detail pages, shopping cart, and checkout process.
- Focused on implementing consistent design elements such as navigation bar, buttons, and product grids to replicate the Amazon interface.
- Built the project as a desktop-only version without responsive design for mobile devices.

StudySync Website

August 2024 - September 2024

https://github.com/Anshgaur17/StydySync_Project.git *Technologies Used: HTML, CSS*

- Developed a responsive educational platform inspired by StudySync, using HTML for structure and CSS for styling.
- Created multiple pages, including lesson plans, assignments, and user dashboards, with a focus on clean and intuitive navigation.
- Implemented a responsive design to ensure the website adapts seamlessly to various screen sizes, from desktop to mobile devices.
- Used CSS media queries and flexible layouts to enhance the user experience across different devices.
- Ensured consistent design elements such as grid-based content display and interactive forms for a smooth user interface