YOGESH SINGH BISHT

→ 9653037905 wunwar.singh4515@gmail.com in Yogesh Singh Bisht GitHub

Education

Ambalika Institute Of Management And Technology

Bachelor of Science in Computer Science

2022 - Present Lucknow. UP

Sacred Heart Senior Secondary School (Class XII)

Central Board Of Secondary Education

2021 – **2022** *Lucknow*, *UP*

Sacred Heart Senior Secondary School (Class X)

Central Board Of Secondary Education

2019 – **2020** *Lucknow*, *UP*

Relevant Coursework

HTML CSSJavaScript

• UI/UX

• Database Management

• Data Structures

• Artificial Intelligence

• Programming

• Computer Architecture

Projects

Sidcup Family Golf clone | HTML, CSS, JavaScript

- Engineered a fully functional clone of the Sidcup Family Golf website using HTML, CSS, and JavaScript, while incorporating GSAP and ScrollTrigger for seamless animations and user interactions.
- Implemented over multiple interactive elements using CSS animations and pseudo-elements, resulting in visual engagement and user interaction.
- Achieved a high-fidelity replica of the original website, demonstrating strong front-end development skills and attention to detail.

Rejouice clone | HTML, CSS, JavaScript

- Designed and implemented a Rejouice website replica utilizing HTML, CSS, and JavaScript, enhancing user interface with GSAP animations; the project reduced page load times by 20 percent.
- Designed and implemented over various custom animations and transitions, leveraging CSS animations and pseudo-elements to improve interactivity by 25 percent.
- Optimized the website's performance through efficient coding practices and reduced page load time by 25 percent, demonstrating strong front-end development skills.

Amazon clone \mid HTML, CSS

- Developed a functional Amazon website clone using HTML and CSS, accurately replicating the layout and design elements to achieve a high-fidelity user interface.
- Implemented over 10 complex styling features, including custom navigation menus, product grids, and responsive images, to enhance visual consistency and user flow.
- Applied best practices for HTML structure and CSS styling, reducing code redundancy by 20 percent and improving maintainability and scalability of the codebase.

Technical Skills

Languages: Java, C, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code

 ${\bf Technologies/Frameworks}: \ {\bf GitHub}$

Leadership / Extracurricular

Technical Manager, ENIGMA CLUB

- Organized 3 seminars, serving as the speaker for one of them, and managed all technical aspects of club activities to enhance student engagement and learning.
- Leading a team of four members to plan and execute events; successfully managed and conducted over 10 programs, including technical workshops and conferences.
- Participated in Basketball Competition in an inter house sports competition held in College Fest, 2024.