Himesh Rawat

New Delhi, India

¶ 9953297711 | ■ himesh.rawat368@gmail.com | LinkedIn | GitHub

Motivated BCA student with a strong foundation in front-end web development, experienced in creating responsive and interactive websites using HTML, CSS, JavaScript, Tailwind and related libraries. Demonstrated ability to replicate complex designs and implement unique features through hands-on projects like website clones and custom animations. Adept at problem-solving and eager to continue learning and applying technical skills in real-world scenarios. Proficient in Python, Java, and C, with a solid understanding of modern development tools.

EDUCATION

Kalka Institute of Research and Advanced Studies Bachelors of Computer Application (BCA)

Govt. Co-ed Sr. Sec. School, Sec - 5, R. K. Puram, New Delhi Intermediate (12th), CBSE

Sep 2022 - Present CGPA: 8.7

June 2020 – June 2021 74%

PROJECTS

Obys Agency Clone (Link)

- **Developed** a clone of Obys Agency using HTML, CSS, JavaScript, JavaScript libraries, and SheryJs, showcasing proficiency in front-end web development and interactive design
- **Implemented** key features such as a custom loader, Locomotive Scroll for smooth scrolling effects, and a gooey effect for unique visual transitions

Model Website (Link)

- **Created** a model website using HTML and CSS; implemented features such as horizontal text animation and dynamic image display when hovering over the update section
- **Emphasized** a sleek, contemporary design with responsive features

Dribble Website Clone (Link)

- **Developed** a clone of the Dribble website using HTML and CSS; implemented features such as horizontal animation that pauses on hover, enhancing interactivity and user engagement
- Focused on replicating the visual design and user experience of the original site

SKILLS

Technical Skills

Programming Languages: Python, Java, C

Web technologies: CSS, JavaScript, HTML, GSAP, SheryJs

Developer Tools: VS Code, Git, Jupyter Notebook

Frameworks: Tailwind

Languages

Hindi (Native) English (Fluent)