Harshita Kesharwani

+91 9336994820 · harshitakesharwani1832003@gmail.com

FRONTEND WEB DEVELOPER

ABOUT ME

Experienced front-end web developer proficient in HTML, CSS, JavaScript, and GSAP. Skilled in creating responsive web applications with a strong emphasis on UI/UX design. Successfully contributed to various projects, demonstrating expertise in teamwork, project management, and delivering user-centric solutions.

ACADEMIC DETAILS

BCA	2021-24	7.5/10	Prof. Rajendra Singh (Rajju Bhaiya) University, Prayagraj
Intermediate	2020-21	72%	Crosthwaite Girls College (UP board) E.M.

TECHNICAL PROFICIENCY

Programming Languages: HTML5, CSS3, TailwindCss, JavaScript Frontend Development: Swipper js, Responsive Design, Bootstrap Tools & Libraries: Gasp, Canva Version Control: Git, GitHub, Vs Code Familiar with: React js Node js

PROJECTS

Portfolio Website visit

I built my portfolio website using HTML, CSS, and basic JavaScript, along with Gsap for animations. This is my first independent project, showing the skills, I have learned on my own. The website is fully responsive and works well on all devices, showcasing my ability to create effective and functional web designs.

Netflix Clone visit

I developed a Netflix clone by closely referencing the design and functionality of the original Netflix website. Using HTML, CSS, and JavaScript, I recreated key features and the user interface to provide a similar user experience. The project is highly responsive, ensuring seamless performance and aesthetic consistency across various devices, including desktops, tablets, and smartphones. Remarkably, I completed this project in just a couple of days, demonstrating my ability to efficiently and effectively execute complex web development tasks. This project showcases my proficiency in front-end development and my capacity to replicate real-world applications

E-Shopping Website visit

For my college major project, I created an e-shopping website for a clothing and makeup products brand. Over three months, I built the site using HTML, CSS, and JavaScript. The website has multiple pages with detailed layouts and interactive features, allowing customers to view, add to cart, and order multiple products. This project helped me learn and apply new web development skills effectively.

Scientific Calculator_visit

In this project, I created a scientific calculator using HTML, CSS, and JavaScript. I designed and added buttons for various mathematical functions. When a user presses a button, the calculator performs the calculation using JavaScript. I used reference code to ensure accurate calculations. The calculator is highly responsive, working smoothly on different devices. Remarkably, I completed this project in just one day, showcasing my quick learning and implementation skills.

Tencent Reimagine visit

We created a gaming website for a hackathon, working as a team led by our team leader. This project took one month to complete. We re-imagined the website with a new look and feel to make it more exciting for users. We focused on theme, colors, fonts, images, and videos to improve the design. Using HTML, CSS, JavaScript, GSAP, and Canvas, we made the site highly interactive and responsive on all devices. We learned a lot about teamwork, managing tasks, and using GitHub for project sharing. We also learned how to host a live site and share it on social media. After creating the site, we tested it and made sure everything worked well before presenting it. This project taught us valuable skills in web development and team collaboration.

NoPing Website Clone visit

I cloned the Noping website, focusing on its UI/UX, using HTML and CSS. I replicated all the pages and made improvements to enhance the look and feel. This project is a mix of cloning and my own design, and I completed it in one week.

POSITION OF RESPONSIBILITY

Code Fest

For our class coding competition at college, we've invited juniors and students from other major colleges to participate. It's a great opportunity to showcase skills, network, and learn in a collaborative environment!

Induction Program Organiser

I am organizing an induction program to welcome the juniors at our college. As a volunteer, I will be giving a welcome speech and a presentation about our college from the podium stage.

Coordinator in Juniors Event

I was the coordinator for the junior fresher party, where I also did the anchoring. I managed everything for the event, from coordinating junior performances to overseeing all aspects of event management.

ACHIEVEMENTS

- I received an offer letter from Accenture, an MNC, after successfully cracking the online interviews for the Frontend Web Developer role as a New Associate Web Developer.
- o I cracked the Technical Support interview at IGT Solutions in Gurgaon during my college campus recruitment and cleared the final rounds in Delhi, receiving the LOI.
- I cracked the Technical Support interview at TCS during campus recruitment. \bigcirc
- o I achieved 2nd rank in the Python training program at our college during the summer. Softronic Automation conducted the training and awarded me a medal and a certificate, demonstrating exceptional proficiency and problem-solving skills.
- o Our girls' volleyball team secured 2nd place in a match held in Pratapgarh. The event was organized through Allahabad State University.
- o I received the Miss Fresher award at my college, where I also performed a solo dance on stage.

CERTIFICATIONS

Data Structure and Algorithm Softronic Automation

Python Training	Softronic Automation
Introduction to C	Sololearn
Java Programming(Oops)	Udemy
Python Programming	Udemy
Python Basics	CodSoft
Oraganising CodeFest	Shambhunath College of Education
Teal2.0 Conference	IIITA
Social Working	Rotary Academia

CONTACT

in www.linkedin.com/in/harshitakesharwani visit

harshitakesharwani1832003@gmail.com visit

@Harshitak18 visit

 \bigcirc 9336994820

I certify that the information provided in this resume is true and accurate to the best of my knowledge. I hereby declare that the details furnished above are true and correct.