

Tanya Sharma

Noida Sector-62 – Uttar Pradesh – India

📞 +91 8445858228 • ✉️ tanyagaur61314gmail.com

🌐 www.linkedin.com/in/tanya-sharma-6611031b8

Profile summary

Experienced front-end developer with a strong proficiency in HTML, CSS, JavaScript, and familiar with Figma, and Laravel. Proven track record of creating visually appealing and user-friendly interfaces. Knowledgeable about cross-browser compatibility and responsive design. Adept at collaborating with cross-functional teams to deliver high-quality web applications. Passionate to learn current and new web technology.

Education

GLA Mathura

Master of Computer Applications, *1st-year Pursuing*

Uttar Pradesh

2023–2025

Teerthankar Mahaveer University, Moradabad

Bachelor of Science (Computer Science),

Uttar Pradesh

2019–2022

Experience

Maantech PVT LTD

Front-end developer

Noida

Mar 2023–Present

Knocial India Limited

Front-end Developer

Gurugram

Sep 2022 - Mar 2023

Internsahla

6 weeks training in Python language

ReadyCoder

3 months Internship of Web Development

Skills

Technical Skills: HTML, CSS, JavaScript, jQuery, Bootstrap

Personal Skills: Figma, Canvas, Problem-Solving, Adaptability, Optimistic, Team Player

Languages: English, Hindi

Projects

Umeacademy: Designed and implemented user-friendly interfaces for various features including login and registration forms, dynamic dashboards, course pages using HTML5, CSS3, and JavaScript. I utilized Media Query for efficient component management and ensured cross-browser compatibility and responsiveness across devices. My role involved optimizing performance through and code splitting, collaborating with UX designers for seamless user experiences, and conducting thorough testing to deliver a high-quality, engaging learning platform.

MBATours: Developed a responsive website using HTML, CSS, Bootstrap, jQuery, and JavaScript.

Exams Tour: Designed a responsive website using HTML, CSS, Bootstrap, jQuery, and JavaScript.

College Tour: Developed login, sign-up, CGPA, SGPA calculators, and college comparison pages, fully responsive for mobile, tablet, and desktop screens.

ProfessionHike: Designed frontend for ProfessionHike career guidance site using HTML, CSS, JS, Bootstrap, React.js. Ensured responsiveness, interactivity, and performance.

VRS & Associates: Built a responsive website using HTML, CSS, Bootstrap, jQuery, and JavaScript.