|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | | | |
|  |  |  | |  |  |
| Amna Sadia Korai.  FRONT-END WEB Developer. | |
|  | |
|  | | | | | |
| CONTACT Phone icon +92-3043942392  murtazaamna117@gmail.com  LinkedIn: @AmnaMurtaza | | | PROFILE I'm a dedicated front-end developer with a robust foundation in web development and a relentless drive for continuous learning. Actively pursuing remote job opportunities, I'm passionate about adopting cutting-edge technologies, with a particular interest in artificial intelligence (AI). My recent CODS (Cyber Defense, Offensive Penetration, Digital Forensic, ICS/SCADA) track completion with the Alnafi Organization highlights my steadfast commitment to skill development. Objective Seeking remote front-end developer roles to apply expertise in HTML, CSS, and JavaScript to create exceptional user experiences. | | |
| SKILLS  * Html & CSS * javascript * bootstrap * react.js * git * WordPress, Shopify * Python | | | InternshipsFront-end Developer at Pak Interns. 2023 September – 2023 October.  During this dynamic 4-week internship, I honed my skills as a dedicated front-end developer, building upon a strong foundation in web development. My internship journey included tackling over 350 challenges, completing 5 mini-projects, and culminating in a capstone project. This experience enriched my skill set with 10 key competencies and solidified my passion for continuous learning and staying updated with the latest technologies in web development. Front-end Developer at CodSoft. 2023 October – Ongoing. Currently immersed in a Web Development internship, I'm progressing through various levels, including Level 1, Level 2, and Level 3. I've established a dedicated 'CODSOFT' GitHub repository to highlight my completed tasks, underscoring my dedication to continuous learning through online resources and tutorials. I'm enthusiastic about transitioning into project-based work to gain valuable practical experience. | | |
| LANGUAGES  * ENGLISH * URDU * Arabic | | |