|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Huzaifa Khan  Front End Developer |  | | Summary  Highly skilled at developing and standardizing mobile-friendly websites according to brand requirements. Ready to bring 4+ years of experience in React JS, Next JS, JavaScript, and HTML/CSS, WordPress, jQuery with a track record of developing high-quality websites and web applications along with excellent problem-solving and communication skills. |  | |
| **Cell:** +923342215265  **Mail:** [huzaifaakram2000@gmail.com](mailto:huzaifaakram2000@gmail.com)  **CNIC:** 42201-8957068-1  **Address**: Karachi, 75160, Pakistan | | | Education  **B. E (Telecommunication Engineering), Dawood University of Engineering and Technology** (November 2018 - November 2022)  **H.S.C (Pre-Engineering), BIEK** (June 2016 - July 2018)  **S.S.C (Computer Science), BSEK** (March 2014 - April 2016) | |
| **GitHub Link**: https://github.com/HuzaifaKhan20  Skills  React JS / Next JS    JavaScript / jQuery    HTML / CSS    WordPress/Expression Engine    Modern Animations (GSAP)    Git / Figma / Photoshop |  |  | Work Experience  **Front End Developer, Symmetry Group**  October 2021 - Present  - Developed award-winning websites with modern GSAP animation for brands such as ROX, HBL MFB, Jazz Business, Hoechst, MCB Bank, BML Bank, Martin Dow, EBM, QLM (Qatar), Massoun (Qatar) and iamHBL portal for the HBL team.  - Maintain and update websites of top brands such as PSX, HBL, MCB, MyCashdfs (West Indies) which includes developing new pages and fixing issues on current website.  **Full Stack Developer, Upwork**  February 2019 – Present  - Developed websites with modern animations for international clients.  - Solve complex problems in the code of the website.  - Hosted website on international servers with Firebase and Hostinger.  Courses Certified AI Developer (PIAIC, January 2023)Android Application Development (MITI - NAVTTC, 2021)Certified Graphics Designer (DigiSkills, 2020)Certified Graphics Designer (MITI - NAVTTC, 2018) | |