|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Huzaifa  Khan  Full Stack Developer |  | | Summary  Highly skilled at developing and standardizing mobile-friendly websites according to brand requirements. Ready to bring 4+ years of experience in MERN stack which includes React, Next, Mongo DB, Node, JavaScript, and HTML/CSS, WordPress with a track record of developing high-quality web applications along with excellent problem-solving and communication skills. |  | |
| **Cell:** +923342215265  **Mail:** muhammad.huzaifa@symmetrydigital.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) | |
| Skills  React JS / Next JS    JavaScript    Mongo DB, MySQL      PHP / Node JS    WordPress    HTML / CSS    Git    Click Up |  |  | Work Experience  **Front End Developer, Symmetry Group**  October 2021 - Present  - Developed award-winning websites for brands such as HBL MFB, Jazz Business, Sanofi, MCB Bank, BML Bank, Martin Dow, EBM, Massoun (Qatar) and iamHBL portal for the HBL team.  - Maintain websites of top brands such as PSX, HBL, MCB, MyCashdfs (West Indies) which includes developing new pages and fixing issues on current website.  - Developed reimbursement portal for Symmetry Group based on PHP, MySQL, jQuery, AJAX, JavaScript.  **Full Stack Developer, Upwork**  February 2019 – Present  - Developed modern websites 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)Flutter Mobile App Development (Jawan Pakistan, September 2021)Android Application Development (NAVTTC, 2021)Certified Web & Mobile Hybrid App Development (SMIT, 2020)Certified Python Developer (CISCO, 2020) | |