

Huzaifa Khan

Front End Web Developer

Cell: +923422843010

Mail: huzaifaakram2000@gmail.com

CNIC: 42201-8957068-1

Address: Karachi, 75160, Pakistan

Skills

HTML / CSS / JS



React / React Native



WordPress / PHP / MySQL



Python, Flutter



GitHub



Code Debugging



Time Management



Team Work



Summary

Highly skilled at developing and standardizing mobile-friendly websites according to brand requirements. Ready to bring 4+ years of related experience in HTML/CSS, JavaScript, and React with a track record of success in developing high-quality websites and applications along with excellent problem-solving and communication skills.

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)

Work Experience

Front End Developer, Symmetry Digitals

October 2021 - Present

- Developed award-winning websites for brands such as HBL, PSX, Jazz, MCB, Faysal Bank, Martin Dow, EBM, Searle, Khaadi, MyCashdfs (West Indies) and QLM (Qatar) website development. Engaged with clients to plan and optimize site issues and queries.

- Developed UI/UX of iamHBL portal for the HBL and reimbursement portal for Symmetry Digital based on PHP, MySQL, jQuery, AJAX, JavaScript.

- Researched emerging web technologies such as Augmented Reality by using mind AR, ThreeJS, aframe, air cards. Actively contributing on mind AR on GitHub (<https://github.com/hiukim/mind-ar-js-doc>).

Front End Developer, Upwork

February 2019 – Present

- Developed UI/UX of websites for international clients.

- Solve complex problems in the code of the website.

- Hosted website on international servers.

Courses

Certified AI Developer (PIAIC, January 2023)

Flutter Mobile App Development (Jawan Pakistan, September 2021)

Android Application Development (NAVTTTC, 2021)

Certified Web & Mobile Hybrid App Development (SMIT, 2020)

Certified Python Developer (CISCO, 2020)