|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Huzaifa  Khan  Data Engineer |  | | Summary  Ready to bring 1+ years of experience in Python, SQL, Pandas, and NumPy with a track record of delivering reliable and scalable data solutions 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) | |
| Skills  Python    Numpy    Mongo DB, MySQL      Pandas    JavaScript    HTML / CSS    Git    WordPress |  |  | Work Experience  **Front End Developer, Symmetry Group**  October 2021 - Present  - Developed websites for [QLM (Qatar)](https://qlm.com.qa/), [Massoun (Qatar)](https://massoun.com.qa/), [Vidfy.ai](https://vidfy.ai/), [BML Bank](https://www.bankmakramah.com/), and also maintaining [Faysal Bank](https://faysalbank.com/), and [MyCash (Jamaica)](https://mycashdfs.com/) website which was developed in WordPress with custom theme development.  - Developed websites for brands like HBL MFB, Jazz Business, Sanofi, MCB Bank, Martin Dow, EBM, and iamHBL portal for the HBL team. Also communicate with clients to resolve their queries and develop website according to their requirements.  **Full Stack Developer, Upwork**  February 2019 – Present  - Developed modern websites for international clients such as <https://truckitin.ai/> developed in WordPress.  - Developed Webflow websites: <https://www.unvested.co.uk/>, <https://www.whatarmy.com/>  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) | |