|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | **KHALID AURANGZAIB**  **ELECTRICAL ENGINEER(Electronics)** | | **DOB:** January 05th, 1995.  Waheed Abbasi House , Street No.13, Nain Sokh Town Bara Kahu, Islamabad Pakistan. | | |  | | --- | | **CONTACT** | | Cell #: +923015787839  Khalidaurangzaib884@gmail.com | | |
| |  | | --- | | **OBJECTIVE** | | To make a sound position in corporate world by working in a challenging and inspiring environment which will provide an opportunity to enrich my knowledge and enhance my experience. | | |
| |  | | --- | | **Professional Work Experiences.** | | **Internee at Lucky Cement Factory:**     * Work on DCS. * Work on PLC programing of automated cement packing plant. * Work on Waste Heat Recovery Power Plant.   **Trainee Engineer at GHC Pvt .Ltd:**     * Work on PVC conduiting at life style building project in Islamabad. * Using constructions and rout drawings and also work on cat welding used in LP earthing to connect copper wire.  |  |  | | --- | --- | |  |  | |  |  | | --- | | **EDUCATION** | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | **Certificate/Degree** | **Year** | **Marks%/CGPA** | **Institution** | | Bachelor in Electrical Engineering(Electronics) | 2017 | 73.69% | Bahria University Islamabad Campus. | | FSc. (Pre-Engineering) | 2012 | 63% | Al-suffah College Mianwali. | | Matriculation | 2010 | 76% | Sun Shine Public High School Isakhel. | |  | | | |
| |  | | --- | | **Degree Project** | | * Multi Stress High Voltage Electric Insulator Testing Chamber. * It’s about testing electrical qualities of material by applying artificial weathering conditions. |  |  |  | | --- | --- | | **Academic Project** | | | * Variable Power Supply. * Water Level Indicator. * Traffic Light Signal Display. * Car Lifter. * FM Transmitter and Receiver. * Automatic Temperature Controller. | * Designing Seven Segments Display. * Design Calculator On Mat-lab. * Design Automatic Restaurant System on Mat-lab. * Design ATM on C++. |  |  | | --- | | **Software Proficiency** | | * Microsoft Word, Excel, Power Point, Access. * Mat-lab. * C++. * Auto Cad. * PLC Programing on GMWIN * Keil Micro Vision. * Verilog. | | |
| |  | | --- | | **Communication Skillsa** | | * Good command over vocabulary. * Able to speak at length. * Able to handle communication breakdowns. * IELTS from British Council with overall band 6.0 |  |  | | --- | | **References** | | * Will be furnished on demand. | | |
|  | |
|  | |
|  | |