|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | **CURRICULUM VITAE** | | |
| **Farhan Ali**  **Address:** Mohallah Masjid Mughalan Wali Bhaun V/PO Bhaun, Teh Kallar Kahar, Distt Chakwal.  **Cell no.:** +92335-8045941  **Email:** [farhanali980315@gmail.com](mailto:farhanali980315@gmail.com)  **OBJECTIVE: Seeking a challenging position in a dynamic corporate environment that utilizes my talent to the optimum level, appropriately rewards performance, offers continuing opportunities for future advancement.** | | |
| **ACADEMIC QUALIFICATION** | | | | | |
| **2017** | **BS Electrical Engineering**  **Specialization:** Power  COMSATS Institute of Information Technology  Wah Campus | | | | |
| CGPA | 3.62/4.00 | | | |
| **2013** | **HSSC (RBISE)**  **Subjects:** Physics, Maths, Chemistry  Fauji Foundation Inter College Kallar Kahar. | | | | |
| Marks | 831/1100 | | Grade | A |
| **2011** | **SSC (RBISE)**  **Subjects:** Physics, Maths, Chemistry, Computer  Fauji Foundation Model School Bhaun. | | | | |
| Marks | 867/1050 | | Grade | A+ |
| **PROFESSIONAL EXPERTISE / SKILLS / WORK EXPERIENCE** | | | | | |
| **Experience:**   * Internee at DG Khan Cement Factory Khairpur Plant, Kallar Kahar. (One Month) * Work with Teacher as Assistant (TA) in COMSATS (WAH CANTT). (One Year) * Working as a Freelancer Graphic Designer (One and Half Year)   **Professional Expertise / Skills:**   * Having strong abilities to solve any sort of Technical problem with ease. * Maintenance and monitoring the supply Voltage of 34.5kv, 13.8kv generators/Diesel Power plant. * Maintenance and troubleshooting of faults and alarms in 3150kVA Diesel Generators. * Present & simplify the engineering and technical information and provide it to the higher management & decision Maker. * Graphic Designer (Branding Items: Logo/Business Card/Stationery Design etc.) * Web Designer/Developer (Intermediate) | | | | | |
| **FINAL YEAR PROJECT** | | | | | |
| Renewable Power Generation Using Tidal Energy. | | | | | |
| **SEMESTER PROJECTS** | | | | | |
| * Digital Speedometer * Water Level Indicator * Line Following Robot * Automatic Street light * Home lighting automation system * Low Range FM transmitter * Smoke based fan Controller | | | | | |
| **TECHNICAL SKILLS** | | | | | |
| * **Engineering Software**   + C/C++   + AutoCAD   + MATLAB   + Arduino   + PROTEUS   + PCB Wizard   + HTML * **Operating Systems:**    + Windows 98/XP/Vista /7/8/10 * **Technical Tools**   + Microsoft office   + Adobe Illustrator   + Adobe Photoshop | | | | | |
| **ACHIEVEMENTS/EXTRA CURRICULAR ACTIVITIES** | | | | | |
| * Kabddi Champion * Freelancer Fiverr/Upwork * Running Adsense business | | | | | |
| **PERSONAL INFORMATION** | | | | | |
| * **Marital status:** Single * **Nationality:** Pakistani * **Date of Birth:** 9 Aug, 1995 * **Place of Birth:** Chakwal (Pakistan) * **Current location:** Chakwal (Pakistan) * **Languages:** English, Urdu, Punjabi | | | | | |