|  |  |  |  |
| --- | --- | --- | --- |
| PHOTOHSO SO.jpg | **Inam Ullah Khan**   |  | | --- | | **Contact** | | **Tel**:*03369632834*  **Email**:[*Engrshlaman92@gmail.com*](mailto:Engrshlaman92@gmail.com) | |
| |  | | --- | | **Bio Data** | | **CNIC:** *15401-3402845-7* **Date of Birth:** Apail22*, 1993* **Cast:** Shalmani  **Marital Status:** Single **Religion:** Islam **Nationality:** Pakistan |  |  | | --- | | **Address** | | *Village Khali Rokhan p/o Sakhakot ,Teshil Dargai , Malakand , KPK , Pakistan* | | |
| |  | | --- | | **Profile** | | |  |  | | --- | --- | | **Objective** | “Throughout the life, achieving the best will be my history and achieving the best in appreciable, eminent and dominant manner by perfectly utilizing my natural/educational/professional skills and abilities is my objective and to reach the desired destination of glory and success in a particular working environment related to communication sector, rather by following a directed map is the goal of my objective” | | **Availability** | From November, 2015 | | | |
| |  | | --- | | **Education** | | 2017- Onwards M.S in Progress   |  |  | | --- | --- | | **2011-15** | **Graduation in Electrical Engineering – “*Bachelors*”**  **Program of Study**: “Electrical Communication”  **Completion Date**: June 2015  **Cumulative Grade Point Average**: 2.1  **Educational Institution**: University of Engineering and Technology Peshawar, BannuCampus, Bannu, Pakistan | | **2009-11** | **Higher Secondary School Certification Education –“*Intermediate*”**  **Program of Study**: “Pre-Engineering”  **Grade:** B  **Educational Institution**: Edwards Collage Peshawar | | **2008-09** | **Secondary School Certification Education – “*Matric*”**  **Program of Study**: “Science”  **Grade:** A+  **Educational Institution**: Peshawar Model School Boys 2 Peshawar | |  |  | | --- | | **Key Skills** | | * Proficient and Talented in having the basic familiarization with the Concepts and Technologies, including:  |  |  |  |  | | --- | --- | --- | --- | | Computer Networks,Communication Systems, | Wireless Communication, Digital Signal Processing, | Antennas and WavesPropagation, Radar systems | Microcontroller/ Microprocessor and | | Data Communication, Digital Communication | Digital Image Processing, Control Systems | Microwave Engineering,  Electrical Machines | Machine Languages, Digital Logic Design |  * Skill fully simulate , arrange, shaped, and order data by using User friendly software of Office 2007, * ( Microsoft Word, Microsoft Power point, and Microsoft Excel) * Skilled in Designing 2D Pixel based Graphics using Adobe Photoshop CC * Talented in Designing 2D Vector based Graphics using Adobe Illustrator CC * Have the basics in Designing 3D Models using Google SketchUp& 3Ds Max 2015 * Expert in Designing, Simulating and Testing Antennas using Computer Simulation Technology Microwave Studio, CST MWS2014& ANSYS HFSS 13 * Have the ability to code and run programs in MATLAB * Have the potentials to design and develop websites by utilizing the basic skills in Web languages such as HTML, CSS, LESS, JavaScript, Java, PHP, MySQLusing WAMP server2.4 and Adobe Dreamweaver * Can program and code in C/C++ programming languages using Code Blocks, Dev++, Turbo C++ * Able to design and simulate electronic circuits in Electronics Workbench 5.12, Proteus 8.0, Circuit Maker * Skilled in creating and working in computer networking scenarios using OPNET Modeller 14.5 * Can utilize the basic skills in designing 2D drawings using AutoCAD * Have on-ground skills in creating and running 8085/8086 Microprocessor codes using 8085 Simulator IDE and 8051 Microcontroller codes | |  | | |
|  | |
| |  | | --- | | **Certifications** | | **Certificates of Appreciation**   * Participating as an **Organizer**   **Event**:Workshop on “*Graphics Designing Session II* ”  **Initiator**: Coordinator Dr. Imran Khan, UET Peshawar, Bannu Campus  **Duration**: Five days  **Date**: May, 2015   * Participating as an **Organizer**   **Event**:Workshop on “*Graphics Designing Session I* ”  **Initiator**: Coordinator Dr. Imran Khan, UET Peshawar, Bannu Campus  **Duration**: Five days  **Date**: May, 2015   * Participating as an **Organizer**   **Event**:Workshop on “*Speaking English in Original Accent*”  **Initiator**: Coordinator Dr. Imran Khan, UET Peshawar, Bannu Campus  **Duration**: Five days  **Date**: March, 2015   * Participating as an **Organizer**   **Event**:Workshop on “*Online Entrepreneurship*”  **Initiator**: Coordinator Dr. Imran Khan, UET Peshawar, Bannu Campus  **Duration**: Five days  **Date**: Feb, 2015   * Participating as an **Instructor**   **Event**:Short Course on “*C/C++ Programming*”  **Initiator**: Coordinator Dr. Imran Khan, UET Peshawar, Bannu Campus  **Duration**: Three weeks  **Date**: Jan, 2015   * Participating as an **Instructor**   **Event**:Short Course on “*Web Designing*”  **Initiator**: Coordinator Dr. Imran Khan, UET Peshawar, Bannu Campus  **Duration**: Two weeks  **Date**: Oct, 2014   * Participating as **Paper Presenter**   **Event**:Conference on “*8th IEEE International Conference on Open Source Systems & Technologies, ICOSST 2014*”  **Initiator**: Al-Khawarizmi Institute of Computer Science, UET Lahore, Pakistan |  |  | | --- | | **Work and Experience** | | * **WAPDA (Dargai Power House 2)** * **3 Months Experience**      * **Safe City Project (Islamabad)** * **3 months experience** | | |
| |  | | --- | | **Awards and Funds** | | * **Awarded Fully Funded Scholarship at Bachelors Level Year**: 2011   **Program**: Prime Minister’s National ICT Scholarship Program (PMNICTSP)  **Initiator**: Ministry of Information Technology, Government of Pakistan   * **Awarded Core i3 Laptop at Bachelors Level Year**: 2012   **Program**: NawaySahar Laptop Scheme  **Initiator**: Government of Khyber PakhtoonKhwa  **Laptop Specs**:Dell Inspiron 14 3420 Intel Core i3 CPU  500GB HDD, 2GB RAM Webcam, Bluetooth &Wifi support |  |  | | --- | | **Research** | | |  |  | | --- | --- | | **Design and Analysis of a Network based on Private local Exchange**     * To Record all Outgoing and incoming calls. * To predict a local exchange for a private network   **Benefits**   * Local security * Record all calls * Using in Crime cases * Useful to all aspects for all type off calls i.e. local, international. | **Supervisor**  Engr Fawad Khan  Assistant Professor, Electrical Communication Department  **Team Member**:  Abdul Basit Khan  **Electrical Communication Department**  **University of Engineering & Technology, Peshawar, Pakistan** | |  |  | | --- | | **Activities and Interests** | | |  |  | | --- | --- | | **Internet** | Web Designing, Graphics Designing, Reading books Learning Technology | | **Freelancing**  **Sports**  **Educational** | Level 2 Seller at fiverr.com  Football, Cricket, Badminton.  Coaching and Guiding Students. | | **E-Gaming** | FIFA, Stronghold Crusaders | | | |
| |  | | --- | | **Languages** | | |  |  |  | | --- | --- | --- | | **Pushto**(native) | **English** (fluent) | **Urdu** (native) | | | |
|  | |

|  |
| --- |
| **English Proficiency: (Total Band Score: 9)**  **International English Language Testing System: IELTS** |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Listening**  **6.0**  **Competent User** | **Reading**  **7.0**  **Good User** | **Writing**  **6.5**  **Good User** | **Speaking**  **6.0**  **Competent User** | **Overall Band Score**  **6.5**  **Good User** | |