|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | **IFANA MAHBUB** | |  | | --- | |  | | |  | |

|  |
| --- |
| . |
| . |
| **Career Objective:** |
| Looking for an entry level job position as an Electrical Engineer and really motivated to work hard and gain some experience |

|  |
| --- |
| **Career Summary:** |
| After my graduation, I would like work as an entry level Electrical engineer at any reputed company. I believe my resume successfully meets the job requirements and responsibilities needed for that. I am also very much enthusiastic about joining any private university as a lecturer. |

|  |
| --- |
| **Special Qualification:** |
| CCNA, LabVIEW, MATLAB,C, C++, Verilog, 8086 Assembly Language. Also worked with Atmel AVR-based microcontrollers,PSPICE, Cadence Virtuoso Custom IC Design, Proteus, CYME, AutoCAD, Quartus,MS Office,Windows, Linux |

|  |  |
| --- | --- |
| **Employment History:** | |
| **Total Year of Experience :** 1.9 Year(s) | |
| 1. | **Research and Development ( April 26, 2012 - Continuing)** |
| . | **Hi-Tech Bangla (Bangladesh) Ltd.**  Company Location : Hi-Tech Bangla (Bangladesh) Ltd.  Department: Energy Division |

|  |
| --- |
| **Academic Qualification:** |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Exam Title** | **Concentration/Major** | **Institute** | **Result** | **Pas.Year** | **Duration** | **Achievement** | | B.Sc in EEE . | Electrical & Electronic Engineering . | Bangladesh University of Engineering and Technology . | CGPA:3.79 out of 4 . | 2012 . | 4 years Undergraduate . | Dean's List Award in all academic years . | | HSC . | Science . | Viqarunnisa Noon School & College . | CGPA:5 out of 5 . | 2006 . | 2 years . | Dhaka Education Board Scholarship for HSC result . | | SSC . | Science . | Viqarunnisa Noon School & College . | CGPA:5 out of 5 . | 2004 . | - . | - . | |

|  |
| --- |
| **Training Summary:** |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Training Title** | **Topic** | **Institute** | **Country** | **Location** | **Year** | **Duration** | | CCNA . | OSI model and industry standards Network topologies IP addressing, including subnet masks Networking components Basic network design Beginning router configurations Routed and routing protocols Advanced router configurations LAN switching theory and VLANs Advanced LAN and LAN switched design Novell . | Base Ltd. . | Bangladesh . | Dhaka . | 2012 . | 3.5 months . | |

|  |
| --- |
| **Specialization:** |
| |  |  | | --- | --- | | **Fields of Specialization** | **Description** | | * Adobe Photoshop/Illustrator * AutoCAD * C++/VC++ * C/Turbo C * Linux * MS Access * MS Word/Excel/PowerPoint/OneNote * Windows XP/2000/ME/98 * Windows Administration * Wireless   . | • Algorithm development environments: LabVIEW, MATLAB  • Programming Languages: C, C++, Verilog, 8086 Assembly Language. Also worked with  Atmel AVR-based microcontrollers  • Simulation and Design automation Tools: PSPICE, Cadence Virtuoso Custom IC Design,  Proteus, CYME, AutoCAD, Quartus  • Desktop Application: MS Office  • Operating Systems: Windows, Linux . | |

|  |
| --- |
| **Extra Curricular Activities:** |
| Photography |

|  |
| --- |
| **Personal Details :** |
| |  |  |  | | --- | --- | --- | | Father's Name | : | Md. Mahbubur Rahman | | Mother's Name | : | Fouzia Begum | | Date of Birth | : | July 04, 1988 | | Gender | : | Female | | Marital Status | : |  | | Nationality | : | Bangladeshi | | Religion | : | Islam | | Permanent Address | : | 66 NEW CIRCULAR ROAD,PROPERTY CREST,FLAT # D-11,Dhaka-1217 | | Current Location | : | Dhaka | |

|  |
| --- |
|  |