|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | **AHMED SHOEB AL HASAN** | |  | | --- | |  | | |  | |

|  |
| --- |
| . |
| . |
| **Career Objective:** |
| Work in a challenging atmosphere with sincerity & integrity to promote the goal of the organization. |

|  |
| --- |
| **Career Summary:** |
| Currently working as a Lecturer in the Dept of CSE at Bangladesh University of Business & Technology (BUBT) since 1st August, 2011. Worked as a Lecturer in the Dept of CSE at Prime University from 15th December 2010 to 31st July 2011. Worked as a Lecturer in the Dept of CSE at World University of Bangladesh from 2nd March 2010 to 13th December 2010. Worked as a Team Leader under Preparation of National ID card'. Industrial training at DOHATEC NEW MEDIA. |

|  |  |
| --- | --- |
| **Employment History:** | |
| **Total Year of Experience :** 4.3 Year(s) | |
| 1. | **Lecturer ( August 01, 2011 - Continuing)** |
| . | **Bangladesh University of Business & Technology (BUBT)**  Company Location : Mirpur  Department: Computer Science & Engineering  ***Duties/Responsibilities:***  Taking theory & lab classes of various subjects of computer science & engineering. Student advising. |
| 2. | **Lecturer ( December 15, 2010 - July 31, 2011)** |
| . | **Prime University**  Company Location : Mirpur  Department: Computer Science & Engineering  ***Duties/Responsibilities:***  Taking theory & lab classes of various subjects of computer science & engineering. |
| 3. | **Lecturer ( March 02, 2010 - December 13, 2010)** |
| . | **World University of Bangladesh**  Company Location : Dhanmondi  Department: Computer Science & Engineering  ***Duties/Responsibilities:***  Taking theory & lab classes of various subjects of computer science & engineering. |
| 4. | **Intern ( December 17, 2008 - January 19, 2009)** |
| . | **Dohatec New Media**  Company Location : DOHA HOUSE, 43 Purana Paltan Line, Dhaka-1000  ***Duties/Responsibilities:***  I assisted in development of Public Procurement Monitoring System for Bangladesh Govt.-CPTU. I was involved in the development of Maryland Society of Accounts,USA in their Online Training Management Module. I also participated actively in Dohatec pavilion in Basis SoftExpo 2009. |
| 5. | **Team Leader ( December 01, 2007 - January 31, 2008)** |
| . | **Bangladesh Election Comission**  ***Duties/Responsibilities:***  To manage a team of 5 operators. They took pictures & entered data of people. I had to supervise their work and report to server officer. I had to collect all datas from operators and submit to the surver. Also I had to communicate with peoples who came to regsiter for voter ID. |

|  |
| --- |
| **Academic Qualification:** |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **Exam Title** | **Concentration/Major** | **Institute** | **Result** | **Pas.Year** | **Duration** | | M.Sc (Engg) . | Computer Science & Engineering . | Bangladesh University of Engineering and Technology . | Enrolled . | 2014 . | - . | | B.Sc (Engineering) . | Computer Science & Engineering . | Military Institute of Science and Technology (MIST) . | CGPA:3.52 out of 4 . | 2009 . | 4 Years . | | HSC . | Science . | Dhaka College . | CGPA:4.9 out of 5 . | 2005 . | 2 Years . | | SSC . | Science . | Ideal School And College, Motijheel . | CGPA:4.75 out of 5 . | 2003 . | 2 Years . | |

|  |
| --- |
| **Specialization:** |
| |  |  | | --- | --- | | **Fields of Specialization** | **Description** | | * JavaScript * C# * C++/VC++ * C/Turbo C * HTML/DHTML * Linux * Oracle * ASP.Net * CSS * MS Word/Excel/PowerPoint/OneNote   . | Hardware Related Projects  a. Digital Logic Design Project: Automatic Door Locking system Project Description: Design and implementation of a automated door locking system which is password protected. If the entered password is correct then door opens otherwise shows warning.  b. Digital System Design Project: i. Design and Implementation of 4-bit ALU Design. Project Description: Design and implementation of 4-bit ALU with 4 arithmetical operations (addition, subtraction, increment and decrement), 4 shift operations (left shift, right shift, rotate left, rotate right) and 4 logical operations (and, or, not, xor).  ii. Design and Implementation of 4-Microprocessor. Project Description: Design and implementation of 4-bit microprocessor with 16 instructions.  c. Interfacing Project: i. Sun Position Detector. Project Description: Automated sun position detector using computer parallel interfacing, that detects & indicates the sun position..  Software Related Projects a. Java Projects:   i. Student Information Management Software Programming Languages:  Front end : Java  Back end : Microsoft Access  ii. Electronic Banking Software Programming Languages:  Front end : C# Back end : Oracle 10g . . | |

|  |
| --- |
| **Personal Details :** |
| |  |  |  | | --- | --- | --- | | Father's Name | : | Muhammad Anwarur Rahman | | Mother's Name | : | Rokeya Akhtar | | Date of Birth | : | October 16, 1988 | | Gender | : | Male | | Marital Status | : | Married | | Nationality | : | Bangladeshi | |  |  |  | | Permanent Address | : | 16/1-G, Shantibag, Dhaka-1217 | | Current Location | : | Dhaka | |