#### **RESUME**

## **Personal Details:**

Name : Anam Uddin

, shoulding,

Passport No : BH 0887457 (New)

AA 7997961 (Old)

Student ID NO : 112907738

Nationality : Bangladeshi

National ID NO : 9578072267

Date of Birth : 2<sup>nd</sup> Januray1988

Gender : Male

E-mail address : uddin\_anam@yahoo.com

uddin.anam@facebook.com

Telephone : +8801793944996

Current Address : Lamajingabari, Road-2, Block-B, Sector-24,

3175 Mukhiganj Bazar, Kanaighat, Sylhet, Bangladesh

## **Objective:**

To be able to work in a career oriented and challenging environment that promotes personal growth, and uplifts professional developments for Company.

### **Educational and Qualification:**

2011- 2017 **Degree** : Bachelor of Electronic Engineering (Hons)

(**BSc-Electronic**) (Infrastructure University Kuala Lumpur, Malaysia)

2007-2010 **Diploma** : Electrical and Electronic Engineering

(Kuala Lumpur Infrastructure University College, Malaysia)

2006-**IEP** : Intensive English Program (Level-1 and Level-2 June 2006- September 2006)

(Kuala Lumpur Infrastructure University College, Malaysia)

2003-2006 **Alim (HSC):** Higher Secondary School Certificate

(Gasbari J. U. Kamil Madrasha, Kanaighat, Sylhet)

(Madrasha Board, Dhaka, Bangladesh)

2000-2004 **Dakhil(SSC):** Secondary School Certificate

(Lama Ghingabari Md. Dakhil Madrasha, Kanaighat, Sylhet)

(Madrasha Board, Dhaka, Bangladesh)

### Job Profile:

Employer : GPI AsiaTel

House No.711/4, Road No. 11, Baitul Aman Housing Society, Adabor, Shaymoli, Dhaka 1207

· Airtel Bangladesh, Banglalink, Grameenphone, TeleTalk, Robi

Client : Airtel Bangladesh, Banglalink, Grameenphone, TeleTalk, Robi

**Project**: Telecom Project, Bangladesh

**Designation**: Commissioning / Document Engineer (March 2018 to till date)

**Responsibilities**: GP blue Speed LTE and Modernization project with Ericsson

Telecom Company.

**ROBI Antenna optimization Project** with Robi Axiata Limited.

Huawei ROBI Moon Survey Project with Huawei Bangladesh

Ltd

Nokia TT BTS Relocation Survey Project with Nokia Networks

**Bangladesh Limited** 

# **Professional Experience:**

2015- 2017-Thesis I & II : To Design Voice Control "DRONE" using Smart Phone

'Android' on November 2015 and June 2017 Semester at IUKL in

Malaysia

2015-Industrial Training : (Quality Control Assistant Engineer) at "SUNPOWER

TECHNOLOGIES SDN BHD" NO 48 JALAN UTAMA 1/12 TAMAN PERINDUSTRIL PUCHONG UTAMA, SEKSYEN 1, 47100 PUCHONG, SELANGOR DARUL EHSAN, MALAYSIA. Training for Bachelor of Electronic Engineering

(Hons) on 23th March 2015 to 12 June 2015

2010- Diploma Project : To Design "Electronic Cooking Timer" Diploma in

Electrical and Electronic Final Project on June Semester 2010, at

IUKL in Malaysia

2003 - Electrical Training : Electrical training "Electrical House Wiring" at

NATIONAL YOUTH DEVELOPMENT ACADEMY, Dhaka,

Bangladesh On 19<sup>th</sup> April 2003 to 30<sup>th</sup> June 2003

## **Seminars and Training:**

**2011- KLIUC Unity Run**: "*Unity Run*" at unipark Suria on 18<sup>th</sup> September 2011 at

(Kuala Lumpur Infrastructure University College, Malaysia)

**2008-Seminar in E-commerce:** E-commerce "The Future Business" Organized by:

Bachelor Business Administration (Hons) in E-commerce at (Kuala Lumpur Infrastructure University College, Malaysia)

**Skills:** 

Language : English (Spoken and Written), Bahasa Malaysia and

Bangla (Spoken and Written)

**Computer** : Microsoft word, Excel, PowerPoint and

Basic Knowledge of Engineering Software namely Auto-cad, Programming C, Math lab, P-spice, PCB and Mentor graphics

software (Design of IC)

## **Reference:**

1. Project Manager

#### Sumon

GPI Asia Tel

Telecommunications contractor in Dhaka, Bangladesh

 $\underline{sumon1703@gmail.com}, \underline{summon.gpiasiatel@gmail.com}$ 

+8801739476753

2. Head of Department

### Assoc. Prof. Hon Kah Wye

Department of Electrical & Electronic Engineering (Infrastructure University Kuala Lumpur, Malaysia)

honkw@iukl.edu.my