**Curriculum Vitae**

**Abhijit Borah**

**Mobile : 9442185337**

**Email : borah.abhijit3@gmail.com**

**Objective:**

Looking for a challenging career as a technical suppport engineer which will demands the best of my professional ability in terms of technical and analytical skills, and helps me in enhancing my current skill and knowledge as well as learning new technologies in respective my field.

**Strenghts:**

-Sincere and hard working.

-Ability to deliver excellent result under odd conditions.

-Quick learner and flexible to adopt challenging environment.

-Ability to work with minimum/no supervision once trained.

**Academic Profile:**

* B.E . **ECE** from **Faculty of Engineering &** **Technology** approved by **UGC**, Tamilnadu and affiliated to **ANNAMALAI UNIVERSITY, Tamilnadu** in the Year augest/september **2015**
* Intermediate from **KB SAHAY HIGH SCHOOL,SHEIKHAPURA,PATNA** affiliated to Bihar School Examination Board, Bihar in the Year March/Apr **2011**
* Secondary School Certificate from **K.V NAMRUP,ASSAM** affiliated to CBSE in the Year March/Apr **2008**

**Technical Proficiency:**

* **Operating System:** Windows(xp,vista 7, 8 & 8.1,10), mac os
* **Hardware skills:**

PC assembling, Formatting, Partition, drivers Installation, windows{7,8,10}xp,vista,

Assembling & Troubleshooting of PC's ,Windows Update & antivirus Installation & Troubleshooting of operating system's, Installation and Troubleshooting of Networking devices.

* **Office suites:**

Microsoft office 2000, Office XP, Office 2003 and Office 2007,Office 2010,Office 2013,Office 2016

* **Mail clients:**

MS Outlook,Apple Mail,Thunderbird,Gmail

* **Programming Language:** Basic C,C++,Matlab,Basic assembly language

**Project Work:**

* **Title :** CDMA Bidirectional Data Tranfer Using **GOLD CODE:-**

Gold codes are a set of specific sequences found in systems employing spread spectrum or code-division multiple access techniques.Gold codes have cross-correlation properties necessary in a multi-user enviorement, where one code must be distinguished from several codes existing in the same spectrum.Secure data transfer techniques,based on Spread spectrum modulaton, use a spreading technique for data encruption. The commonly used spreading codes or encruption keys are based on m-sequences and Gold codes.

* **Team size: 4**
* **My role:** Help in intial coding for data transfer system as well as excuition of codes and getting the simulation results.

**Extra – curricular Activities:**

* Regional,state as well as national level taekwondo player
* 30 days **PLC** training during 5th sem at **BVFCL,**NAMRUP{ASSAM}
* Two days Training Programme on **EXPOSURE TO MATLAB.**

**Personal Details:**

**Name :** Abhijit borah

**Date of Birth :** 26.05.1992

**Sex :** Male

**Nationality :** Indian

**Marital Status :** Single

**Languages known :** English,Hindi,Assamese,Bengali

**Address :** Room no. - 49 , Foredian PG Gents #A1, 7th Main, 18th Cross, BTM 2nd Stage, Near Apollo Pharmacy, Bangalore - 560076.

**Declaration:**

I hereby declare that above mentioned information is true to the best of my knowledge

and belief.

**Date:**

**Place:** Bangalore **{ABHIJIT BORAH}**