U Khyoi Nu

Mail: <u>khyo.64@gmail.com</u> Mobile: +880168605613

Objectives:

To build up a challenging career in IT section.

Education:

Bachelor of Science

Institution : Shahjalal University of Science & Technology

Department : Computer Science & Engineering

Session : 2012-13

CGPA : 3.44 out of 4.0 (108.5 credits)

Higher Secondary Certificate

Institution : Mymensingh Girls' Cadet College

Passing Year : 2012 Group : Science

GPA : 5.0 out of 5.0

Secondary School Certificate

Institution : Mymensingh Girls' Cadet College

Passing Year : 2010 Group : Science

GPA : 5.0 out of 5.0

Skills:

Programming Languages : C, Java, PHP, HTML, CSS, Android

Database : Mysql, Sqlite (Basic)

Operating System : Windows

Framework : Laravel 4.2, Bootstrap

Projects:

• **Project Name**: Slam Book

Language: PHP, HTML, CSS

Database : MySql

Framework: Laravel 4.2, Bootstrap

Description: A community site which provides a healthy environment where user can

get his own personalized slambook filled by his friends as a token of friendship in a new and exciting manner with everything online.

Status :Complete

• **Project Name :** SUST Proctor Office

Language: PHP, HTML, CSS

Database : MySql

Framework : Laravel 4.2, Bootstrap

Description : A website for Proctor Office of SUST where viewing information of any

student or teacher, handling campus organizations, notice publication by

Proctorial body is made easy with everything online.

Status :Incomplete

• **Project Name :** TrackMe

Language: Java, Android

Description: An android application which tracks the current location of the user and

sends a message to the caller (who is enlisted in the trusted members group) specifying the user's current location if the call is not received.

Status :Complete

• Project Name: Fishing Game

Language: Java

Description: A desktop game where random fishes appear on the screen and the

player has to click on the fishes and drag them to the basket in a certain time. Each fish increases points except some fighting fishes decreasing points. The game has 3 levels. In each level speed of appearance of the

fishes increase.

Status :Complete

Problem Solving:

• UVA Online Judge: Solved around a hundred problems on UVA Online Judge.

Co-Curricular Activity:

• Iferi.com and Kaizen SUST Project Fair-2013

Team: "Dekhi Shoren"

Category : Project Showcasing Project : An obstacle avoider robot.

• Participated in "National Mobile Application Trainer and Innovative Application Development Program".