

S. M. Nafeeur Rahman Rubel
Panthapath, Dhaka
+8801763568688
nafeeur.kuet.cse6@gmail.com



WORK EXPERIENCE

Software Engineer at [Premier Soft Ltd.](#) (From June'2016 to Present)

- Responsibility: Website Design and Development.
- Language: C#, HTML, CSS, JavaScript.
- Architecture: MVC and Web Form.
- Framework: ASP.NET, Bootstrap, Angular JS

PROFESSIONAL PROJECTS

- Job Website for Nepal. (www.npljobs.com)
 - Technology: ASP.NET Web Form, Bootstrap, JQuery, CSS etc.
- Ecommerce Site (www.nplkart.com)
 - Technology: ASP.NET MVC 5 (nopCommerce)

EDUCATION

2011 – 2015 **Bachelor of Science in Computer Science and Engineering,**
Khulna University of Engineering and Technology, Khulna, Bangladesh.
CGPA: 2.78 out of 4.00

PROBLEM SOLVING

Solved 800+ programming problems in various online judges using C, C++ and Java.

- **UVa Online Judge**
 - Username: [Lazy Coder](#) (Solve: 400+ Problems)
- **Codeforces**
 - Username: [black_bird](#) (Solve: 150+ Problems)
- **LightOJ**
 - Username: [Nafeeur Rahman](#) (Solve: 100+ Problems)

PROGRAMMING CONTEST EXPERIENCE

- Participant at Quazi Azher Ali International Programming Contest in 2014.
 - Team Name: [Slow+Steady](#)
- Specialist at Codeforces.
 - Handle: [black_bird](#)
- Contestant at Dev Skill.
 - Handle: [nafeeur10](#)

ACADEMIC PROJECTS

- **Tic-Tac-Toe Game** (4th year 1st term)
Technology: Python.
- **Restaurant Ordering System** (3rd year 2nd term)
Technology: Android
- **Job Website**(Like BDjobs.com) (2nd year 2nd term)
Technology: PHP, MySQL, HTML, CSS
- **Desktop Calender** (2nd year 1st term)
Technology: Java

PROGRAMMING SKILL

Programming Languages	C, C++, C#, Java, Python, Matlab, PHP
Markup Languages	XML,, HTML, CSS, CSS3
DBMS	MySQL, SQLite, Oracle 10g
Technology	Android, openGL, Wordpress
Design Pattern	Object Oriented Design
Applications	Eclipse, Code::Blocks, Sublime Text, Python IDLE, Adobe Photoshop
Operating System	Windows, Ubuntu

UNDERGRADUATE THESIS

An Optical Character Recognition(OCR) for Bangla Text supervised by Dr. Muhammad Aminul Haque Akhand, Professor, Dept. of CSE, KUET

Implementation: C++