# **Promi Das**

- **\** 01307889978
- promi9978@gmail.com
- M.k aziz tower, mohara, kalurghat, chandgaon, Chittagong
- ¿ Leetcode
- Codeforces

## ప్రి Objective

I'm a Graduate with a passion for IT/equivalent profession, seeking a position where I can apply my academic knowledge, dedication, and innovative thinking to contribute effectively to that field. Eager to embark on a dynamic career journey, I am ready to learn, grow, and make a positive impact while gaining valuable experience in a professional setting.

### **Education**

### International Islamic University chittagong

B.sc in Computer Science & Engineering

CGPA-3.138

### **Quaish Burischar Sheikh Mohammad City Corporation College**

Jun 2013 - May 2015

Oct 2016 - Sep 2021

**Higher Secondary** GPA-3.75

S.K.Q Girls High School

Secondary GPA-4.25

Jan 2011 - Mar 2013

# ន្ត្រ Skills

## **Programming Languages**

C/C++, Basic Python with OOP

### Web technology & Framework

HTML, CSS, Laravel

### **Database & Project Management**

MySQL, phpMyAdmin, GitHub

MS word, MS powerpoint, MS excel

### Mini Projects & Links

### Photography 2

Tools used Html, CSS, Javascript

### Computer Parts Manufacturer 🛮

Tools used Html, CSS, Javascript

# the Training program

## **BASIS-SEIP Project**

Jul 2023 - Oct 2023

PHP with Laravel Framework

## Publications

# A Deep Learning based Ophthalmologic Approach for Retinal Fundus Image Analysis to Detect Glaucoma

The research presented in this paper is an attempt to develop a method that can detect glaucoma in an early stage. We proposed two state-of-the-art glaucoma detection techniques using deep learning model, VGG16 and ResNet152. TCCE-2021

Paper Link: 🛮