

Promila Ghosh

Khulna, Bangladesh
<http://promila.info/>
promilaghoshmonty@gmail.com
Mobile: +8801781-699366

OBJECTIVES

I am a beginner level programming problem solver, a lover of freedom and an enthusiast of technology. I have solved 100+ programming problems in different online judges. I am interested in research works. I want to be an artificial intelligence expert.

SKILLS

Competitive Programming, Chatbot development, Machine Learning

PROGRAMMING LANGUAGES

C/C++, Java, Python

LIBRARIES AND TOOLS

Tensorflow, Dialogflow, Weka, Anaconda

OPERATING SYSTEMS

Ubuntu, Manjaro, Windows

PROJECTS

1. Safeguard

An API for making a chatbot that can be used in Facebook, Google assistant for getting assistance at the time of disaster.

Project Link: https://github.com/Promila71/Safeguard_api

2. Charu

A UI design library for java.

Project Link: <https://github.com/Promila71/charu.jar>

PARTICIPATIONS

1. International Conference on Computer and Information Technology (ICCIT) 2018,

Our publication was accepted in ICCIT 2018.

2. 2018 ACM ICPC Asia Dhaka Regional Contest,

Our team has been qualified for ICPC Asia Dhaka Regional Contest 2018 in online preliminary round.

3. Macroinnovators: IEEE SS12 2018,

We're qualified in primary selection round.

4. Maslab Presents Basic Arduino workshop, 2017,

We've learned about the basic uses of arduino practically.

5. CSE Fest 2017, hosted by North Western University ,

I've participated at programming contest and project show.

6. CSE Fest 2017, hosted by Khulna University.,

I've participated in hackathon.

PUBLICATIONS

M. Raihan¹ , Muhammad Muinul Islam² , Promila Ghosh³ , Shakil Ahmed Shaj⁴ , Mubtasim Rafid Chowdhury⁵ , Saikat Mondal⁶ and Arun More⁷, A Comprehensive Analysis on Risk Prediction of Acute

Coronary Syndrome using Machine Learning Approaches, will be Proceeded in 2018 21st International Conference of Computer and Information Technology (ICCIT), 21-23 December, 2018

EDUCATION

North Western University, Khulna

B.Sc. in Computer Science and Engineering, 2017-2020

I've started the culture of regular programming problem solving and participation in onsite programming contest in my university. I started to solve programming problems in Hackerrank, Codeforces site and also other sites. I've solved more than 100+ problems in the different site.

Solved Problems: <https://www.stopstalk.com/user/profile/Monty71>.