



Md. Tanvir Sarwar

My Contact

✉ tanvirsarwar1603072@gmail.com

☎ +8801798269966

📍 146-G, Batarmor, Ranibazar,
Ghoramara, Bodiala, Rajshahi

🌐 [MD.Tanvir Sarwar](#)

Skill

Programming Language :

- C++
- Python
- C

Problem Solving :

- Codeforces :
<https://codeforces.com/profile/tanvirsarwar.cse> (Contest rating : 1165, max.pupil, 1396)
- HackerRank :
<https://www.hackerrank.com/tanvirsarwar1601>
- Leetcode :
<https://leetcode.com/tanvirsarwar1603072/> (Bronze badge in C++, Python and problem solving)

About Me

I am a passionate hard-working person, want to build a smooth career in software development. Currently, I have graduated from Department of Computer Science & Engineering in Rajshahi University of Engineering & Technology. I hope my capability of work under pressure will help me in the long run in this sector.

Education Background

- **Rajshahi University of Engineering & Technology**

B.Sc (Engg),
Department of Computer Science & Engineering.
Session : 2016-17

- **Rajshahi College**

H.S.C (Science),
2016.

- **Rajshahi Collegiate School**

S.S.C (Science),
2014.

Projects

6th semester project, 2020

- maleVSfemale : It's a simple machine learning project to detect if an image indicates whether male or female. [Link](#)

May, 2021

- TitanicPredictionKaggle : It's a machine learning model of solution for Titanic problem in kaggle. [Link](#)

December, 2020

- Spam : It's a simple python program which can generate comments or messages how much the user wants. [Link](#)

Professional Experience

- Worked as a class representative in first two semester at Department of Computer Science.

Certification



Technical Support Fundamentals

Google,
January 12, 2021



Programming for Everybody (Getting Started with Python)

University of Michigan,,
December 19, 2020



Python Data Structures

University of Michigan,,
January 12, 2021



Getting Started with Git and GitHub

IBM Skills Network,
January 20, 2023



Python for Data Science, AI & Development

IBM Skills Network,
January 21, 2023

Reference

Prof. Dr. Md Al Mamun,
Head of Department,
Department of Computer Science &
Engineering,
Rajshahi University of Engineering &
Technology.

✉ a.mamun@cse.ruet.ac.bd
☎ +880-1712622764