



Shahriar Parvez



15 February 1999



Modina Market, Sylhet



01767053357



<https://www.linkedin.com/parvez>



shahriarp86@gmail.com

About me

An energetic, hardworking, responsible person who loves to work, try to learn new things and seeking for a enthusiastic environment to deploy the development skills learnt from the different university projects, labs and others experiences.

Skills

Python

Java/C/C++

ML/Sklearn/Turicreate/Matlab

OOP

DataBase Management (Mysql)

HTML/CSS/JS

English(Intermediate)

(*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

Education

2016-	BSc in Computer Science and Engineering Shahjalal University of Science And Technical University	3.03(incomplete)/4.0
2014-2016	Higher Secondary School Certificate M.E.H Arif College	5.0/5.0
2012-2014	Secondary School Certificate Rani Bilasmoni Govt. Boys' High	5.0/5.0

UnderGraduate Projects

Encrypt-Decrypt Master

- An encryption-decryption system that can encrypt-decrypt any text or file. and
- Tool: Java, Java Swing, Netbeans.
- Link:Encrypt_Decrypt_Master

Server-Client Messaging System

- A server-client application system where multiple client can chat with the server.
- Tool: Java, Socket programming, Netbeans.
- Link: Server-Client Messaging System

Personality-Traits-Detection Master

- A simple machine learning project that takes several tweets or conversations, processes them, and predicts the Big5 personality traits score of each trait of the users.
- Tool: NLTK, Sckit-Learn, python, pandas, PyCharm.
- Link: Personality-Traits-Detection-Master

Cell Structure Model Organization

- A simple project that calculate various cell parameter and predict path loss using Hata Model.
- Tool: Python, Tkinter, Pycharm.
- Link: Cell Structure and Get Path Loss

Extra Curricular

Having experiance of 350+ problem solve in different online judge like uva, codeforces, uri, lightOj etc.

Vjudge handle = Shahriar_Parvez

Codeforces handle = Sps_0086

Uri handle = Sps_0086

LightOJ handle = Shahriar Parvez

Patricipate in Hackaton Contest in *BUP TECHSURGENCE 2019*

Participate in Tech Idea Contest in *JU CSE FEST 2019*

Certification

- Python Specialization by University of Michigan, Coursera.-Machine Learning Specialization by University of Washington, Coursera.
- Machine Learning by Stanford University (Andrwe Ng), Coursera.

Platforms

- Windows
- Linux

Hobbies

- Fitness , Cricket , Chess , Travel, Fishing.