

Jagonmoy Dey

I am currently a **3rd-year Software Engineering Student** at the Institute of Information and Communication Technology at **Shahjala University Of Science and Technology**. Passionate about Solving Data Structure and Algorithms related Complex Problems and Learning new Tech Stuffs

Email:

jagonmoydey1997@gmail.com

LinkedIn Profile:

<https://www.linkedin.com/in/jagonmoy/>

Github Profile

<https://github.com/jagonmoy>

Competitive Programming Profile and Achievements

- Solved 1150+ problems in Various Online Judges
- Solved 800+ problems in Codeforces
- Solved 230+ problems in UVA Online Judge
- Solved 70+ Problems in LightOJ
- Ranked Specialist (Max Rating, 1475) in Codeforces
- Ranked 23rd Place in Brac University Traction 2020 Individual Programming Contest
- Ranked 16th Place in Intra Sust Programming Contest 2020 Final (Individual)

Codeforces Profile: <https://codeforces.com/profile/Jagonmoy>

Uhunt Profile: <https://toph.co/u/jagonmoy>

LightOJ Profile: <https://lightoj.com/user/jagonmoy>

TopH Profile: <https://toph.co/u/jagonmoy>

StopStalk Profile: <https://www.stopstalk.com/user/profile/jagonmoy>

(StopStalk Doesn't include Online Judges like LightOJ and Toph)

EDUCATION

- **ShahJalal University Of Science And Technology, Sylhet, Bangladesh** — *B.Sc in Software Engineering* - CGPA: 3.32 (up to 4th Semester)
- **MC College, Sylhet** — Higher Secondary Certification - GPA: 5.00 (With Government Scholarship in Sylhet Board)
- **Sylhet Government Pilot High School, Sylhet** — Secondary School Certification - GPA: 5.00

Familiar With

- C++, C, Java, Dart, Python, JavaScript
- CSS,HTML,Nodejs, Express,ReactJs
- MongoDB,MySQL
- Git and Github
- Android Studio
- Competitive Programming

Projects

Bohon

We Tried to Create An Android app to help people move their household items by truck during house shifting. It was my academic Project of 250 where I collaborated with one of my batchmates. We have Used Java in this Project
GitHub Link :

<https://github.com/Avishak-2017831010/Bohon>

Tech Community IICT

We Tried to Create a Web Application to make people with Similar Tech interests Communicate with Each Other. So that they can share their ideas and Collaborate. It was my academic Project of 250 where I collaborated with one of my batchmates. We have used MERN Stack to create this Web App.
Github Link:

<https://github.com/jagonmoy/TechCoommunityIICT>

