



MD. JOY ISLAM

Software Engineer

PROFILE

A programmer, innovative thinker and an initiative taker with strong logical, analytical and leading skills, with the ability to work individually as well as in a team.

CONTACT

PHONE:
01744450651

EMAIL:
Joyislam1954job@gmail.com

ADDRESS:
33/3, Nasrin Villa, Dhaka Housing,
shyamoli

LANGUAGE

- English – High
- Bangla – Native Language

LINKS

- <https://github.com/joy1954islam>
- <https://www.urionlinejudge.com.br/judge/en/profile/158973>
- <https://toph.co/u/joyislam1954>
- https://www.hackerrank.com/joyislam1954?hr_r=1
- <https://codeforces.com/profile/joyislam1954>
- <https://lamjoy.herokuapp.com/>
- <https://devskill.com/Home/PublicProfile/Joyislam>
- <https://vjudge.net/user/i/200616>
- https://onlinejudge.org/index.php?option=com_onlinejudge&Itemid=15

EDUCATION

Daffodil International University

Passing year : 2020(Present)

CGPA: 3.73

Department: Software Engineering (Bachelor of Science)

Pirganj Govt. College

Passing year : 2016

GPA : 4.58

Group: Science (H.S.C)

Aktiarpur S.S High School & College

Passing year: 2014

GPA: 5.00

Group : Science

ACADEMIC SKILLS

- **Programming Skills:** Python
- **Web Framework:** Django
- **Web Design:** HTML5, CSS3, Bootstrap, JavaScript, AJAX
- **Database:** MySQL, SQL, PostgreSQL
- **University Project:** Bill Payment System(C), Railway Management System(C#), Contact System(Django), Online Exam(Django), Blog Site(Django)

SOFT SKILLS

- Leadership
- Problem Solving Skills
- Communication skills
- Self-Motivated
- Ability of Manage and work independently and under Pressure

TRAINING SUMMARY

Training Title: Real-Life Web Application Development on Python with Django

Topic: Python & Django

Institute: Skill Jobs

Duration: 5 Months

LIVE PROJECT

❖ CMS(<https://cms1954.herokuapp.com/>)

Technology: Python, Django, Html, CSS, Bootstrap

❖ Online Exam(<https://onlineexam1954.herokuapp.com/>)

Technology: Django, Python, HTML, CSS, BOOTSTRAP, AJAX

❖ Portfolio(<https://lamjoy.herokuapp.com/>)

Technology: Django, Python, HTML, CSS, BOOTSTRAP