

**ABDULLA AL GALIB**

**DIPLOMAS Y HOBBIES**

**Formaciones :** Diplomados, Congresos, xxxxxxxxxx xxxxxx xxxxxxxxx xxxxxxxxxxxxxxxxx

**Hobbies:** xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx



BSC IN CSE || UNDERGRADUATE

**Home:** Keshabpur,Jashore, Khulna **Phone:** +8801746-094739

**E-mail:** [mrgalib40@gmail.com](mailto:mrgalib40@gmail.com)

**Github:** <https://github.com/galibcse19>

**Linkedin:** [**https://rb.gy/ogtvj**](https://rb.gy/ogtvj)

**Website:** [**https://rb.gy/mzt02**](https://rb.gy/mzt02)

**ABOUT ME**

I’m honest, truthful and honorable person. Love to work with the value of time and try to make use of every moment. Now, I’m working on data analysis and Data Science. In the future ,I want to develop myself as a good data scientist.

**EDUCATION**

**LANGUAGES**

2020 - Present BSC in Computer Science and Engineering (CSE)

Jashore, KhunlaJashore University of Science and Technology (JUST)

CGPA 3.42 out of 4.00 (Upto Last Semester)

**2017-2019** Higher Secondary Certificate, Science

Khunla, BangladeshNAVY College, Khulna

2011-2017 Secondary School Certificate, Science

Keshabpur, JashoreKeshabpur pilot School and College

Bangla: Native

English: Fluent

**SKILLS**

* SQL
* PLSQL
* Python
* Data Science (ML and DL)
* Excel
* Microsoft Power Bi
* Tableau
* HTML
* CSS
* PHP
* JavaScript
* MySQL
* SQLite
* Django
* C
* C++

**REFERENCES**

**Dr. Syed Md. Galib**

Professor

Department of CSE, JUST

Phone : **01781-408274**

E-mail : **galib.cse@just.edu.bd**

* World Population Analysis: <https://rb.gy/3qksv>
* Sales Transaction Analysis: <https://rb.gy/c054m>
* SVM Machine Learning(ML): <https://rb.gy/tq20k>
* Random Forest Project ML: <https://shorturl.at/ixFT5>
* ANN Hand Writen Digit DL: <https://shorturl.at/uwKN3>
* Personal Website: <https://shorturl.at/aorBL>
* Amazon Web Scraping(AWS): <https://shorturl.at/emIVX>
* Python Code**:** <https://shorturl.at/bxFTU>
* Data Analysis in Sales Transaction: <https://shorturl.at/gvL49>
* Pivotable and Visualization
* Covid-19 Analysis
* World Population Visualization

**SQL**

**Data Science**

**WEBDEV**

**Python**

**Excel**

**Power Bi**

**Tableau**

**MY PROJECTS**

****

****