



Mir Sakhawat Hossain

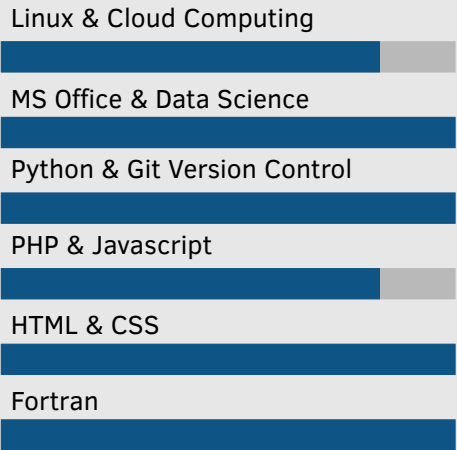
Mathematician and Techie

- 2 January 1991
- Dhaka, Bangladesh
- +88 01726801630
- [mirsakhawathossain.github.io](https://github.com/mirsakhawathossain)
- s.hossain18@gmail.com

About me

I am a dedicated, proactive and hard working person with a strong background in Mathematics. I have experience in planning and carrying out experiments, researching scientific literature and writing technical reports. I also have a good experience in Mathematical Analysis, Data Science, Machine Learning, E-Marketing and online reputation management. I possess excellent analytical and communications skills and a dedicated approach to working in a highly controlled working environment. I am eager to learn and enjoy overcoming challenges. My greatest passion in life is using my technical know-how to benefit other people and organizations.

Skills



Career Objective

To become a dynamic and versatile person who is capable of merging innovative ideas and facing challenges and also establish myself in an organizational environment where honesty, creativity, punctuality, sincerity and performance are the key to success.

Education

| | | |
|-----------|--|--------------------------------|
| 2014-2015 | M.Sc. Majoring in Mathematics CGPA: 2.64 | Kabi Nazrul Government College |
| 2009-2010 | B.Sc. Honours Majoring in Mathematics CGPA: 3.01 | National University |
| 2006-2007 | HSC Science Group. GPA: 4.50 Institution: Dhaka Imperial College | Dhaka Board |
| 2004-2005 | SSC Science Group. GPA: 4.88 Institution: Dhaka Collegiate School | Dhaka Board |
| 2012-2013 | Professional Course on Web Design Grade: A | I-Mesh Multimedia |
| 2020 | COVID-19 Data Analysis Using Python Achievement: 100% | Coursera Guided Project |

Language Proficiency

| | |
|---------|-----------------|
| Bangla | Mother Tongue |
| English | Second Language |

Publications

| | |
|------|--|
| 2018 | SALSA is an ICT based educational tool for Astrophysics students to study structure and dynamics of Milky Way Galaxy Hossain, Mir Sakhawat, and Banrupa Mallik. "SALSA is an ICT Based Educational Tool for Astrophysics Students to Study Structure and Dynamics of Milky Way Galaxy." In 2018 21st International Conference of Computer and Information Technology (IC-CIT), pp. 1-6. IEEE, 2018. |
|------|--|

Experience

| | | |
|------------|---|--------|
| 2012-2013 | E-Marketing Professional Workshop Trainer Trained Data Driven Professional Digital Marketing to Freelancers | JobsBD |
| 2014-2016 | E-Marketing Professional and Consultant Provided Data Driven Digital Marketing Services and Consultancy | Upwork |
| 2016-2017 | Social Media Data Analysis Social Media Data Mining and analysis for predictable activities using Python | Github |
| 2020-Pres. | Machine Learning Application for Asteroid Dataset Asteroid Data Mining and predictive analysis for Asteroid Classification and size prediction using Machine Learning and Deep Learning in the field of Astronomy | Github |
| 2020-Pres. | Machine Learning Application for Exoplanet Dataset Exoplanet Data Mining and predictive analysis for Exoplanet Detection using NASA Exoplanet Transit Database, Machine Learning and Deep Learning in the field of Astronomy | Github |



Mir Sakhawat Hossain

Mathematician and Techie

- 2 January 1991
- Dhaka, Bangladesh
- +88 01726801630
- [mirsakhawathossain.github.io](https://github.com/mirsakhawathossain)
- s.hossain18@gmail.com

About me

I am a dedicated, proactive and hard working person with a strong background in Mathematics. I have experience in planning and carrying out experiments, researching scientific literature and writing technical reports. I also have a good experience in Mathematical Analysis, Data Science, Machine Learning, E-Marketing and online reputation management. I possess excellent analytical and communications skills and a dedicated approach to working in a highly controlled working environment. I am eager to learn and enjoy overcoming challenges. My greatest passion in life is using my technical know-how to benefit other people and organizations.

Skills

- Linux & Cloud Computing
- MS Office & Data Science
- Python & Git Version Control
- PHP & Javascript
- HTML & CSS
- Fortran

Personal Profile

Details

| | |
|--------------------|---|
| Name: | Mir Sakhawat Hossain |
| Father's Name: | Mir Sayed Hossain |
| Mother's Name: | Fowzia Ahmed |
| Present Address: | 4 No Madan Shaha Lane, Sutrapur, Dhaka- 1100 |
| Permanent Address: | Vill- Hoglakandi, P.O.- Chala, P.S.- Harirampur, Dist-Manikganj |
| Date of Birth: | 2 January 1991 |
| Sex: | Male |
| Blood Group: | B +ve |
| Height: | 5 Feet 11 Inches |
| Marital Status: | Unmarried |
| Religion: | Islam |
| Nationality: | Bangladeshi(By Birth) |



Mir Sakhawat Hossain

Mathematician and Techie

- 2 January 1991
- Dhaka, Bangladesh
- +88 01726801630
- [mirsakhawathossain.github.io](https://github.com/mirsakhawathossain)
- s.hossain18@gmail.com

About me

I am a dedicated, proactive and hard working person with a strong background in Mathematics. I have experience in planning and carrying out experiments, researching scientific literature and writing technical reports. I also have a good experience in Mathematical Analysis, Data Science, Machine Learning, E-Marketing and online reputation management. I possess excellent analytical and communications skills and a dedicated approach to working in a highly controlled working environment. I am eager to learn and enjoy overcoming challenges. My greatest passion in life is using my technical know-how to benefit other people and organizations.

Skills

- Linux & Cloud Computing
- MS Office & Data Science
- Python & Git Version Control
- PHP & Javascript
- HTML & CSS
- Fortran

Reference

Referee

Prof. Md. Mohsin Mia
Department of Mathematics
Kabi Nazrul Govt. College
Cell No- +8801711-022712

Prof. Dr. Farseem Mannan Mohammedy
Department of Electrical Electronic Engineering
Bangladesh University of Engineering and Technology(BUET)
Cell No- +8801715-044474
Email- farseemm@gmail.com

Declaration

I hereby certify that, to the best of my knowledge and belief, this CV correctly describes my-self, my qualification and experiences.

Mir Sakhawat Hossain

(Mir Sakhawat Hossain)
Date: December 19, 2020