



# Hasibul Hayat

507, West Bakalia,  
Chittagong, Bangladesh

 [hasibulhayathasib@gmail.com](mailto:hasibulhayathasib@gmail.com)  
 +8801879393371

 [LinkedIn](#)  
 [GitHub](#)

## Technical Aptitudes

- |              |            |                |              |
|--------------|------------|----------------|--------------|
| • SQL        | • Power BI | • Python       | • NumPy      |
| • MySQL      | • Tableau  | • TensorFlow   | • pandas     |
| • PostgreSQL | • C        | • PyTorch      | • Matplotlib |
| • SQL Server | • C++      | • scikit-learn | • seaborn    |
| • Excel      | • Julia    | • Keras        | • Pillow     |

## Projects

### Project 1 | SQL | [Project Link](#)

- Project IMDB Using SQL
- Analyzed IMDB 250 Dataset to find all the traits of a great movie.

### Project 2 | SQL | [Project Link](#)

- World's City Data Cleaning Using SQL
- Cleaned 4000 world city's air and water pollution dataset to prepare it for analyzing.

### Project 3 | Power BI | [Project Link](#)

- Data Job Survey Using Power BI
- Analyzed and visualized a dataset of 630 responses from employees from all over the world and found the most in-demand job skills, the highest paying jobs and related information in the data industry.

### Project 4 | Excel | [Project Link](#)

- Movie Industry Project Using Excel
- Analyzed almost 8000 movies to gain insights about gross revenue, genre and other aspects of the movie industry.

### Project 5 | Excel | [Project Link](#)

- Supermarket Sales Data Cleaning Using Excel
- Cleaned and prepared a supermarket sales dataset for analyzing.

## Certifications

### All the Certificates links are here (More than 20+) : [Certificates](#)

- Machine Learning Specialization | Coursera
- Google Data Analytics Specialization | Coursera
- Supervised Machine Learning: Regression and Classification | Coursera
- Advanced Learning Algorithms | Coursera
- Unsupervised Learning, Recommenders, Reinforcement Learning | Coursera
- 2<sup>nd</sup> Runner-up at Bangladesh Divisional Math Olympiad | 2010
- 2<sup>nd</sup> Runner-up at Bangladesh Divisional Math Olympiad | 2011

## Education

### Jahangirnagar University | Savar, Dhaka | 2016 -

- Studied **Information Technology**
- Completed 107 credits

### Chittagong Cant. Public College | 2013 - 2015

- Higher Secondary Certificate
- Science

## Problem Solving

### LeetCode | [Link](#)

- SQL – 45 Problems

### DataLemur | [Link](#)

- SQL – 85+ Problems

### Geeks for Geeks

- Python – 55+ Problems

## About Me

**Languages:** English, Bangla, Hindi

**Interests:** Reading (Read about 50 books this year), Boxing, Kickboxing