

TAMIM WASIF

Khulna-9100, Bangladesh | +8801772544228 | tamimwasifjd@gmail.com |
[linkedin.com/in/tamim-wasif-72b453158](https://www.linkedin.com/in/tamim-wasif-72b453158) | github.com/tamimjdd | tamimwasif.com

TECHNICAL SKILLS

- **Proficient in:** C/C++, Algorithmic Problem Solving (solved [811+](#) problems on various online platforms), Data Structures and Algorithms, [Competitive Programming](#).
- **Worked with:** Laravel(Intermediate), Java(Intermediate), Python(Beginner), Git, SQL, Linux, HTML, CSS, Wordpress, Bootstrap(Beginner), tailwind(Beginner), JavaScript(Beginner)

EXPERIENCE

- **Programming Contest**, participated in 73+ online rated contests
- **Founder**, tamimwasif.com website made with laravel (pending....)
- **Google Code Jam**, participated in google code jam 2018 ([certificate](#))
- **Codechef SnackDown 2019**, participated in codechef snackdown 2019 and participated in Qualifier, Online round 1A, Online round 1B ([standings](#))

ACHIEVEMENTS

- **Selected for ICPC regional Bangladesh 2nd round**, 2018 772th among 1485 contestant's ([standings](#))
- **Selected for ICPC regional Bangladesh 2nd round**, 2019 492nd among 1805 contestant's ([standings](#))
- **Final year thesis paper accepted to IEEE in Kharagpur, India** ([paper](#))

PROBLEM-SOLVING ACTIVITIES

- Codeforces([tamimwasif](#)), Highest Rating: 1380 | [pupil](#)
- CodeChef([tamimjd](#)), Highest Rating: 1678 | [Blue Coder](#)

PROJECTS

- [Library Management System-PHP](#): This is a website designed with HTML, CSS, PHP, and JavaScript
- [Portfolio-HTML-CSS](#): This is a portfolio of mine made with HTML, CSS and JavaScript
- [Glut-C++-Project](#): This is a project using C++ Glut
- [Library Management System-JAVA](#): This is a windows java project about Library Management System
- [Library Management System-CPP-CONSOLE](#): This is a c plus plus console project

RESEARCH

- **Undergrad Thesis:** [Parkinson disease prediction using feature selection technique in machine learning](#).
- **Extra Research:** A Genetic Algorithm Based Feature Selection Technique to Predict Diabetes in Machine Learning (Publication in progress)

EDUCATION

| | |
|---|---------------------|
| North Western University , Khulna, Bangladesh | Feb/2016 - Dec/2021 |
| • Bachelor of Science in Computer Science and Engineering | |
| Sorkari Sundorban Adorsho Collage , Khulna, Bangladesh | Jan/2013-Dec/2014 |
| • Higher Secondary School Certificate – GPA: 4.88 | |
| Saint Joseph's High School , Khulna, Bangladesh | 2012-2013 |
| • Secondary School Certificate – GPA: 5.00 | |

INTERESTS

- Back-end Development
- Software Engineering

LANGUAGES

- Bangla
- English
- Hindi

GOAL

- To become the best software engineer or best backend developer