TAMIM WASIF

Khulna-9100, Bangladesh | +8801772544228 | deviltamim88@gmail.com | linkedin.com/in/tamim-wasif-72b453158 | github.com/tamimidd | tamimwasif.com

TECHNICAL SKILLS

- Proficient in: C/C++, Algorithmic Problem Solving (solved <u>811+</u> problems on various online platforms), Data Structures and Algorithms, <u>Competitive Programming</u>.
- 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

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(<u>tamimjd</u>), Highest Rating: 1678 | Blue Coder

PROJECTS

- <u>Library Management System-PHP</u>: 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: <u>Parkinson disease prediction using feature selection technique in machine learning.</u>
- 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

- Full-Stack Development
- Software Engineering

LANGUAGES

- Bangla
- English
- Hindi

GOAL

• To become the best Software Engineer or Full-Stack Developer