



# Tasfia Tarannum

Junior Software Engineer

## CONTACT



+8801701442277



[tasfiatarannum@yahoo.com](mailto:tasfiatarannum@yahoo.com)



[linkedin.com/in/tasfia-tarannum](https://www.linkedin.com/in/tasfia-tarannum)



[leetcode.com/u/tasfiatarannum](https://leetcode.com/u/tasfiatarannum)



[github.com/tarannumtasfia](https://github.com/tarannumtasfia)



Aftab Nagar, Dhaka-1212

## EDUCATION

B.Sc.(Engg.) CSE, 2024

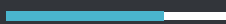
**Brac University**

SSC & HSC

**Ideal School & College**

## SOFT SKILLS

Team Work



Adaptability



Communication



English Speaking



Business Acumen



## OBJECTIVE

To build a dynamic career in a software company where I can leverage my skills and creativity to contribute to organizational success in an energetic team environment and fosters professional growth and allows me to make meaningful contributions to innovative projects

## Experience (7 Months)

**Junior Software Engineer** (5 January 2025 - Continuing)

[Bulipe Tech](#)

Block: A, Flat: 5/A, House: 82, Road: 23,

Mohakhali, Dhaka 1213

## PROJECTS (Cloud)

### Finance Tracker

Technology : React JS, Bootstrap, Express - Node.js

Deployed : [finance tracker](#)

### Contacts App

Technology : Angular 6, TypeScript, Bootstrap,JSON

Deployed : <https://angularcrud-seven.vercel.app/>

## TECHNICAL SKILLS

### Client/Server-Side

- HTML, HTML5, CSS, CSS3, Bootstrap
- React, Next.js, JavaScript, TypeScript
- Postman,Express - Node.js WebAPI, EF Core

### Database

- MS SQL (Transact-SQL), ACID
- SQL Queries, Stored Procedure, Views
- User Defined Functions, **Join**, Cursor
- Transaction, CTE, Temp Table, SQL Job

### Concept

- Liner & Non-Linear Data Structure, Algorithm
- OOP (With Real World Example), **SOLD**
- Aggregation, Association, Composition
- N-Tire, HTTP(Architecture & Status Code)
- SRS, UML Class Diagram, DFD/ERD Diagram

## REFERENCES

**Zahid Hasan**

**Senior Software Engineer**

[iXora Solution Ltd](#)

+8801704038252

[zahidcseedu@yahoo.com](mailto:zahidcseedu@yahoo.com)

**Golam Rabiul Alam,PhD**

**Professor**

[Brac University](#)

+8801797347635

[rabiul.alam@bracu.ac.bd](mailto:rabiul.alam@bracu.ac.bd)