

# Md. Tauseef - Ur - Rahman

32/1 no Circular Road  
Dhanmondi, Dhaka

**Phone:** 01852-039838

**Email:** [mdtauseef.rahmang01@gmail.com](mailto:mdtauseef.rahmang01@gmail.com)

**LinkedIn:** <https://www.linkedin.com/in/md-tauseef-ur-rahman-9240bb259/>

**GitHub:** <https://github.com/TAUSEEF-01>

---

## Objective

Passionate and dedicated software developer with a strong foundation in problem-solving and programming. Eager to apply my skills and learn from industry experts at TechnoNext Software Limited while contributing to the development of real-world applications.

---

## Education

### University of Dhaka

Bachelor of Science in Computer Science and Engineering

CGPA: 3.79

Graduation Year: 2026

### Dhaka College

Higher Secondary Certificate (HSC)

GPA: 5.00 (General scholarship)

### Government Laboratory High School

Secondary School Certificate (SSC)

GPA: 5.00 (General scholarship)

---

## Technical Skills

- **Programming Languages:** Java (Spring Boot, Spring MVC), Python, C++, JavaScript, Node.js
  - **Frontend Technologies:** React.js, Next.js
  - **Backend Technologies:** Node.js, Spring Boot, Golang, .NET (C#)
  - **Databases:** MySQL, Oracle, MongoDB, JPA, Hibernate
  - **Software Testing:** Manual & Automation Testing (SQA)
  - **Web Services:** REST & RESTful APIs
  - **Tools & Platforms:** Git, Postman, Expo Router, Tailwind CSS, PostgreSQL
- 

## Professional Experience

### Python AI Trainer | SuperAnnotate

- Worked as an AI trainer, contributing to model development and data annotation.
  - Enhanced the accuracy of machine learning models through refined data training.
  - Provided Python-based solutions for AI-related challenges.
- 

## Projects & Hackathon Participation

- **LivingConnect (TypeScript):** Developed a project showcasing strong TypeScript skills with a focus on frontend/backend integration.
  - **Basic Telegram Bot (Python):** Created a functional Telegram bot with Python, earning community recognition for its features.
  - **CTF-Useful-Links (Python):** Curated and maintained valuable resources for CTF enthusiasts to aid problem-solving.
  - **CSEDU Game Project (C++):** Developed a game project titled "Angry Birds" using C++, demonstrating game development and problem-solving abilities.
  - **Weather-App (Kotlin):** Developed a weather forecasting application with Kotlin, featuring real-time data integration.
  - **OOP Project 2024 (Java):** Created a comprehensive object-oriented project in Java, showcasing advanced design patterns and application development skills.
-

## Achievements & Competitive Programming

- **Codeforces:** Pupil
  - **Codechef:** 3 Star
  - **Programming Contests:**
    - 7th Position at East West University CTF
    - 3rd Position at DU CTF
  - **Hackathons:** Participated in multiple hackathons
- 

## Online Activities

- **Competitive Programming:** Active on platforms like Codeforces and CodeChef.
  - **GitHub Contributions:** Developed and maintained open-source projects, including solutions for CTF challenges.
- 

## Key Strengths

- Strong problem-solving mindset with experience in algorithmic challenges.
  - Quick learner with adaptability to new technologies.
  - Team player with excellent communication and collaboration skills.
- 

## Extracurricular Activities

- **Chess Player:** Passionate about strategic gameplay and tournaments.
  - **Table Tennis Player:** Active participant in table tennis matches and events.
  - **Hackathons:** Engaged in various software development events and challenges.
- 

## References

Available upon request.