

CSE undergrad with strong skills in MERN stack, Java, and C++. Active in tech clubs, competitions, and charity work.
Passionate about development, problem-solving, and community impact.

Contact

Phone

01932323650

Email

f.tahmid123@gmail.com

Address

Adabar-8, Baitul Aman Housing, Dhaka

Expertise

- Programming (C, C++, Java)
- Web-Dev (MERN)
- App-Dev Desktop (Java, SQL)
- Android Dev (Java)
- Soft skills (MS Office 365)
- Photo Editing & Design (Adobe PS)

Language

Bangla (Native) English (Fluent+ Written)

Awards

Dean's List Award CGPA 3.76 in 1st Year (CSE, KUET)

4th Position in HACK Spark Fusion (Intra-Varsity Hardware Competition)

1st Runners up in KDS Freshers League (Intra-Varsity Debate Competition)

General Scholarship JSC (Dhanmondi Boy's High School)

Farhan Tahmid

Programmer & Full-Stack Web Developer

Projects

CakeSite

Web-Dev (MERN)

Portfolio

Web-Dev (html, CSS, JS)

Ace of Clubs

Desktop app (javaFX)

Prison Mangement

Console App (C++)

TODO in One

Console App (C++)

FottyFlick

Android App (Java)

Numerical Methods

Console App (C++)

29-bit Computer

Circuitry design (Logisim)

A full-stack bakery website with user login, cart, and order system, product suggestions. Admin dashboard for managing products.

A personal portfolio website showcasing projects, skills, and achievements. Built with responsive design principles for an engaging experience.

MySQL-based club management system supporting user roles, event creation, recruitments, and applications for club activities and fests.

A CLI to manage prison records, inmate information, and cell assignments of guards and detainees. positive and negative reward system for prisoner's behavior.

A reward based todo app that lets users create, update, and delete categorized tasks with due dates and priorities. Can notify important person's birthdays.

Android app for managing football matches with team creation, fixtures, live stat entry, result updates, and dynamic point table generation.

CLI to solve linear, non-linear eqns, differential eqns, matrix inversion, graph plotting using different numerical methods & their Time Req. Comparison.

A 29-bit computer executing 8-bit instructions with micro-operations; showcasing basic architecture and control logic with RAM, ROM, Registers, ALU, CU & buses.

Education

2023-Present

Khulna University of Engineering & Technology

B.Sc. in Computer Science & Engineering

CGPA: 3.78/4.00

2019-2021

Dhaka College

HSC in Science

GPA: 5.00/5.00

2017-2019

Dhanmondi Govt. Boys' High School

SSC in Science

GPA: 5.00/5.00

2009-2013

Jamiatul Aziz Al Islamia

Hifzul Quran (Hafez)

Grade: 5.00/5.00 (Wefaq National Exam)

Extra Curricular

- Co-Founder of Bangladesh Aj Mugdho (Free drinking water installment Charity)
- Member & Event organizer of SGIPC (KUET Programming Club)
- Member & Event organizer of HACK (KUET Hardware Club)
- Member & Event organizer of Bit2Byte (KUET Development Club)
- Member of KDS (KUET Debating Society)
- Social Media Page Manager of Poly's SnackPack (Bakery)
- Content Writer for Sammam (Musician)