# Adyan Chowdhury

Honors Student at Temple University's College of Science and Technology adyan.chowdhury@temple.edu | linkedin.com/in/adyan-chowdhury | github.com/adyan1025

# **EDUCATION**

# Temple University

Aug. 2023 – May 2027

Bachelor of Science in Computer Science

Philadelphia, PA

• GPA: 3.92/4.00

- Notable Coursework: Computer Programming in C, Calculus I, Honors Calculus II, Mathematical Concepts in Computing I, Honors Program Design and Abstraction
- Clubs: Association for Computing Machinery (ACM), TUDev, Temple Robotics

• Awards: Dean's List for Fall of 2023

## SKILLS

Technical Skills: C, Python, HTML/CSS, JavaScript, Java, Git, React, Godot Game Engine

Miscellaneous: Arduino, Microsoft Excel, Microsoft PowerPoint

Languages: English (Native), Bengali (Fluent)

# PROJECTS

Song Hub | Python February 2024

Project Link: https://github.com/adyan1025/song-hub

- Created a Discord bot leveraging Spotify and Discord APIs
- Designed to retrieve and analyze data such as artist and track popularity

Weather App | Java February 2024

Project Link: https://github.com/adyan1025/weather-app

- Built a weather app integrating OpenWeatherMap API for live weather updates.
  - Designed and implemented a graphical user interface (GUI) for the weather application

Snake Game | JavaScript, HTML/CSS

January 2024

Project Link: https://github.com/adyan1025/snake-game

- Implemented snake movement mechanics, collision detection, and scoring system for enhanced game play experience.
- Utilized JavaScript for real-time event handling and game logic implementation.

Portfolio Site | React, JavaScript

January 2024

Project Link: https://adyan1025.github.io/

- Built a personal portfolio site in React to serve as a hub for my online presence
- Created for a more interactive site by animating elements on page-load and hover

#### EXPERIENCE

Math Intern May 2023 – June 2023

Valley Forge Middle School

Wayne, PA

- Instructed eighth-grade students in Algebra 1-2 and Geometry using PowerPoint presentations.
- Managed the organization of class field trip using Microsoft Excel and Google Sheets

Sales Associate
May 2022 – Nov. 2022
Rite Aid
Chesterbrook, PA

- Employed effective customer service skills to meet the needs and expectations of customers
- Collaborated within a team setting, engaging in productive teamwork and cooperation with colleagues