# Ali Tarek Mohamed

#### **EDUCATION**

## Faculty of Computer Science and Artificial Intelligence - Cairo University

09/2021 - Present

#### **Relevant Courses:**

- Software Engineering
- Algorithms Design and Analysis
- Object-Oriented Programming
- Computer Networks

- Database Systems
- Operating Systems
- Data Structures

# **PROJECTS**

### ShopSphere (MERN Stack) □

- Developed a full-stack e-commerce platform enabling users to browse, filter, and purchase products.
- Built dynamic pages for product listings, detailed views, and cart/checkout flows using Next.js routing.
- Implemented responsive, accessible UI with Tailwind CSS for a seamless user experience across devices.
- Used Axios to handle client-server communication and integrated MongoDB for backend data management.

## InstaChat (MERN Stack) 🛮

- Developed InstaChat, a real-time chat application
- Utilized Node.js and Express for a robust server-side architecture.
- Implemented Socket.io for real-time bidirectional communication between server and clients.
- Designed a user-friendly interface supporting private chats only, with all users as friends by default.

### Soundora (Next.js, TypeScript, Tailwind CSS, Supabase) ☑

- See Project
- Developed a full-stack music sharing platform where users can upload and stream audio tracks.
- Implemented Supabase authentication and storage for secure file uploads and user sessions.
- Designed a modern, mobile-friendly interface with dynamic routing and real-time track playback.
- Integrated track management with features like title, image, and genre assignment using PostgreSQL via Supabase.

#### Portfolio (Next.js, Tailwind CSS) □

- See Project □
- Built a fully responsive portfolio website showcasing projects, technical skills, educational background, and proficiency in development software.
- Styled with Tailwind CSS for a clean, maintainable design system and consistent responsive layout.

# Student Management System (C++) 🛮

- Developed a streamlined student information management system using OOP principles.
- Utilized advanced data structures for efficient data handling:
  - Binary Search Tree (BST): Efficiently searched student IDs.
  - AVL Tree: Maintained balanced height for consistent operation time complexity.
  - Min Heap: Prioritized students with the lowest GPA.
  - Max Heap: Optimized access to students with the highest GPA.
- Enhanced data retrieval efficiency and accuracy, ensuring optimal system performance.

#### **SKILLS**

Frontend Technologies: ReactJS | NextJS | Tailwind CSS | HTML | CSS | JavaScript | TypeScript

Backend Technologies: NodeJs | ExpressJs | PostgreSQL | MongoDB

Other Languages and Tools: C++ | Git | GitHub | Design Patterns | SOLID Principles | REST API | Problem Solving

Basic Knowledge With:: Java | Python | Docker | RabbitMq | Supabase

### **ACHIEVEMENTS**

#### Meta Hacker Cup Contestant 2023 □

- Practice Round: Ranked 948th out of 12,138, qualified for Round 1.
- Round 1: Ranked 3,941st out of 20,324, qualified for Round 2.
- Round 2: Ranked 3,532nd out of 6,193.

#### FCPC

• Participated twice in ECPC qualifications, contributing significantly to competitive programming.

# **LANGUAGES**

English — Fluent

Arabic — Native/Bilingual