

Lê Anh Tuấn

ANDROID DEVELOPER

PROFILE

- **6** 0822877197
- anhtuan01112004@gmail.com
- https://github.com/ahntuan01
 11
- 935 Huynh Tan Phat, Phu Thuan Ward, District 7, Ho Chi Minh City

SKILLS

TECHNICAL SKILLS

Programming Languages: Java, Kotlin, C/C++, JavaScript
Web Technologies: HTML, CSS

OOP: Solid understanding of objectoriented programming Databases: SQL (Microsoft SQL Server,

Oracle Database), JDBC with Java Web Technologies: Basic front-end development using HTML, CSS, and

JavaScript

UI/UX Design: Prototyping with Figma Architecture: MVC, MVVM pattern Tools & IDEs: Android Studio, Eclipse,

Visual Studio

SOFT SKILLS

Teamwork and collaboration
Problem-solving and critical thinking
Time management and adaptability
Communication skills

CAREER OBJECTIVE

Three-year IT student with a strong foundation in Java programming, Android development, and database systems. Seeking an opportunity to learn and contribute in a professional environment, especially in mobile application development.

EDUCATION -

HO CHI MINH CITY UNIVERSITY OF TECHNOLOGY HUTECH 2022 - Now

Bachelor of Information Technology

GPA: 3.10/4.00

WORK EXPERIENCE

COLLABORATOR

10/2022 - 11/2022

HUTECH INSTITUTE OF INTERNATIONAL EDUCATION

- Supported administrative and training-related tasks for student courses
- Assisted trainers in preparing materials and managing class logistics
- Coordinated with students for attendance, feedback, and scheduling
- · Improved communication and time-management skills through multitasking

PROJECT

STUDENT MANAGER

08/2024 - 09/2024

Project Description: A desktop application built with Java Swing and JDBC to manage student data. Supports add, edit, delete, and search functions with data stored in a SQL database, following the MVC architecture.

Technologies Used: Java, Java Swing, JDBC, SQL Server, MVC, Eclipse **Key Features**

- · Add new student records with ID, name, and other details
- · Edit or delete existing student data
- Search function with real-time filtering
- · Form validation for data entry
- UI designed using Java Swing components
- · Data stored and retrieved using JDBC connection to SQL database
- · Followed MVC architecture to separate UI and business logic

Project URL: https://github.com/ahntuan0111/student_Manager