# FATHAN NAUFAL RAEDAYA

45 St Michaels Lane, Leeds, LS6 3BR | 07931682880 | fathanraedaya@gmail.com | linkedin.com/in/fathan-raedaya-9559a3227

### PROFESSIONAL PROFILE

Currently a second year computer science student at the University of Leeds, due to complete studies in July 2025. Aspiring to graduate having experienced working in a professional environment to habituate with industry practices to which is invaluable for career development. Eager to work on projects and practicals to discover a passion and eventual specialisation while developing relevant skills and knowledge.

#### **EDUCATION**

### **University of Leeds - BSc Computer Science**

Attained a 1st in first year including modules like: procedural programming (78%), object-orientated programming (94%), intro to programming (85%).

## University of Leeds - International foundation year

Completed a year of foundation for computer science.

# September 2021 - June 2022 Leeds, UK

#### Al Khor International School

Achieved AAB in AS levels: Computer Science, Math, and Physics, respectively. Earned 5A\*'s, including computer science and math, 4A's and B in IGCSE's.

# March 2009 - June 2021 Al Khor, Qatar

September 2022 - now

Leeds, UK

#### SKILLS

Programming languages: Python, C, Java, SQL, HTML, CSS and JavaScript

Tools: Visual Studio code, Github

Operating systems: Windows, Linux

**Languages:** English (fluent), Indonesian (native)

### **PROJECTS**

Projects completed from university modules

# 1. E-commerce website (front-end)

Designed and created a responsive front-end website with HTML, CSS and JavaScript of an e-commerce shop.

### 2. Baccarat card game

Coded a fully functional baccarat game playable through the terminal using Java implementing endless rounds until the user decides to stop.

### 3. Tic Tac Toe game

Developed a console-based Tic Tac Toe game using C enabling users to customise grid size increasing user interaction.

### 4. CSV files

Read from a CSV file and calculated data displaying information to a website using Python allowing users to retain information easier.