

#### CONTACT



+94754738475



shajahanimdaad22@gmail.com



476,Mashoor Moulana Road , Maruthamunai



ShajahanImdaad53

#### TECHNICAL SKILLS

#### Languages & Tools:

- Programming: Python, Java, HTML/CSS
- Database: MySQL, SQLite
- Software: MS Excel, Word, PowerPoint, VS Code

#### **Typing Skills:**

- Sinhala, Tamil & English Typing (High Accuracy)
- Typing Speed: ~20 WPM

#### **Other Skills:**

- Data entry & spreadsheet management
- Report formatting and presentation skills
- Good analytical and logical thinking

#### LANGUAGE

- Tamil (native)
- English
- Sinhala(Write & Read)

### SHAJAHAN IMDAAD

#### **PROFILE**

DEDICATED AND SELF-MOTIVATED UNDERGRADUATE IN COMPUTING AND INFORMATION SYSTEMS WITH A GROWING FOUNDATION IN FINANCIAL ENGINEERING. SEEKING AN INTERNSHIP OR DATA ENTRY OPPORTUNITY TO APPLY ACADEMIC KNOWLEDGE, DEVELOP INDUSTRY EXPERIENCE, AND CONTRIBUTE TO ORGANIZATIONAL EFFICIENCY THROUGH ACCURATE AND RELIABLE WORK.

#### ACADEMIC QUALIFICATIONS

# BSC (HONS) IN COMPUTING AND INFORMATION SYSTEMS FACULTY OF COMPUTING, SABARAGAMUWA UNIVERSITY OF SRI LANKA

7 2022 – PRESENT (2ND YEAR COMPLETED)

- STUDYING CORE SUBJECTS: PROGRAMMING, DATABASES, NETWORKING, SOFTWARE ENGINEERING
- STRONG INTEREST IN DATA HANDLING, SYSTEM ANALYSIS, AND SOFTWARE TOOLS

## EXTERNAL DEGREE IN FINANCIAL ENGINEERING UNIVERSITY OF COLOMBO (UCSC)

7 2022 - PRESENT (LEVEL 1 COMPLETED)

 COVERED AREAS: FINANCIAL MATHEMATICS, STATISTICS, ECONOMIC PRINCIPLES

#### **PROJECTS & ACADEMIC WORK**

- STUDENT ATTENDANCE SYSTEM JAVA + MYSQL
- DEVELOPED A SIMPLE GUI-BASED DESKTOP APPLICATION TO MANAGE STUDENT ATTENDANCE.
- BASIC FINANCE CALCULATOR PYTHON
- PERFORMED NPV, ROI, AND SIMPLE INTEREST CALCULATIONS.
- DATABASE ASSIGNMENT
- DESIGNED AND IMPLEMENTED A NORMALIZED DATABASE FOR A FICTIONAL RETAIL SYSTEM USING SQL.

#### **ACHIEVEMENTS & CERTIFICATIONS**

- CERTIFICATE IN MICROSOFT OFFICE PACKAGE
- COMPLETED LEVEL 1 FINANCIAL ENGINEERING (UCSC EXTERNAL DEGREE PROGRAM)
- PARTICIPATED IN CODEFEST (INTER-UNIVERSITY CODING CHALLENGE 2023)