

## PERSONAL DETAILS

**Date of Birth**06th November, 2000

**Nationality** Sri Lanka

**Marital Status**Single

**Address** 

14/4 Jamiullafreen Lane Kattankudy-05.

### **EDUCATION**

Department of Computer Engineering Faculty of Engineering, University of Peradeniya (2021 - Present)

## MOHAMED FAHMAN

BACHELOR OF SCIENCE ENGINEERING (HONS) (READING) | SPECIALIZED IN COMPUTER ENGINEERING | UNIVERSITY OF PERADENIYA

CONTACT

- +94 789 24 0080
- mhmfahman@gmail.com
- www.linkedin.com/in/mhmfahman/
- people.ce.pdn.ac.lk/students/e19/105/

I have excellent programming skills in languages such as C, Python, and Java, and have experience using software development tools and technologies. I am passionate about learning new technologies and enjoy tackling challenging problems. With my attention to detail, strong problem-solving skills, and ability to work independently or in a team, I am confident in my potential to become a successful Computer engineer. Additionally, I am always willing to go above and beyond to ensure quality work is delivered in a timely manner.

### **SKILLS**

- Excellent problem-solving skills
- 🕏 Programming languages: C, Python, Java
- Ability to work independently or in a team environment
- Skilled in designing digital circuits using VHDL and Verilog.
- Experienced in implementing algorithms and data structures to solve complex problems.
- Skilled in database management, including SQL and NoSQL databases.
- Skilled in designing digital circuits using VHDL and Verilog.
- Experience working with various operating systems, including Windows and Linux.
- Skilled in database management, including SQL and NoSQL databases.

# PROGRAMMING LANGUAGES

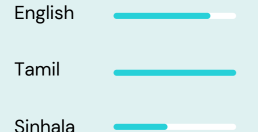
Python
C
JAVA
HTML

### **ADVANCE LEVEL RESULT**

Combined Mathematics - A

Physics - A

Chemistry - A



### **CETIFICATE**

- java1.1: Java Programming: Basic Skills offered by Codio
- IT.1.1x: Introduction to Java Programming: Starting to code in Java offered by UC3Mx
- Programming for Everybody (Getting Started with Python) offered by University of Michigan
- PY0101EN: Python Basic for Data Science offered by IBM
- DAO101EN: Analyzing Data with Python offered by IBM
- CS0131EN: Software Engineering Basic for Everyone offered by IBM
- LFS101x: Introduction to Linux offered by LinuxFoundationX
- Web Design for Beginners offered by University of Moratuwa

### REFERENCE

### Prof. Roshan G. Ragel

BcsEng . PhD
Professor and Head Computer
Engineering,
University of Peradeniya,

Consultant, Lanka Education and Research Network (LEARN)

email: roshanr@eng.pdn.ac.lk

https://www.linkedin.com/in/roshanragel/

Office: **+9481 239 3913**Mobile: **+94 77 385 7755**