

Mohamed Safni

Software Technology (Undergraduate)

A technology enthusiastic individual, a good team player and a supportive leader capable of succeeding in a challenging environment through smart work and dedication. Capable of handling given tasks in both individual and team.

Contact Info

+ 077-5247337

 \square shafny2001@gmail.com

No.87/27,FC Road Kattankudy-02.

Mohamed Safni | LinkedIn in

safni0015 (github.com)

Skills

Programing Languages C#; Java; Python; PHP; C++; Arduino:

> **Web Technologies** HTML; CSS; PHP; JavaScript;

Mobile Application

Android Studio

Database System MySQL; MongoDB; Firebase;

IDE Visual Studio Code ; Arduino ; Sublime Text; Visual Studio;

OS Windows; Linux; MacOS

Frameworks .NET; React JS; Django

Education

Kattankudy Central College

2016 - 2019

G.C.E Ordinary Level & G.C.E Advanced Level Examinations

- Passed G.C.E Ordinary Level Examination (2016)
- Passed G.C.E Advanced Level Examination (2019)
- Hardy Advanced Technological Institute- Ampara 2020- Present Higher National Diploma in Information Technology

Languages

• Tamil: Native

• English: Functional • Sinhala: Functional

Career Summary

- Analytical
- Teamwork
- **Attention to Details**
- Interpersonal
- Adaptability
- **Good communication**



Certifications

Diploma In Software Engineering (ESOFT)

- java
- C#

Interested

- Gaming
- Coding
- Music
- Sports

Reference

T. H Dinusha Darshani Lecturer In IT Hardy ATI Ampara

Mobile: 0713044665

E-mail: dinusha.da@gmail.com

F. Ahamath Inshaf Demonstrator In IT Hardy ATI Ampara Mobile: 071635633

E-mail: i nshaff.afa@gmail.com

Project Experience

• Student Management System

Technologies: C#; MySql;

This is a desktop application created for a Tuition class Admin can manage he Students, Teachers Details and also provide Salary and Payment.

• E-commerce Web Application

Technologies: Python; Django; CSS; Bootsstrap; HTML5; Java Script; Mysql;

This is a web application created for a textile in this they able to upload their items in website and user can view and order the things.

• Web Application For a Textile

Technologies : PHP; CSS; HTML; JavaScript; BootsStrap; Mysql

This is a web application created for a textile in this they able to upload their items in website and user can view and order the things.

