

# Mohomed Ayaz

## Software Engineer

A diligent individual capable of working autonomously and efficiently managing tasks. Skilled in adapting to diverse work environments and handling multiple responsibilities simultaneously. Enthusiastic about taking on new challenges and thriving in various situations. Willing to explore different professions, embracing opportunities for growth and learning in diverse fields.

Date of Birth: 2000.01.09

N.I.C No: 200000903454

Contact: +94 714573090

Sex: Male

Civil Status: Unmarried

Email: ayazm9582@gmail.com

Git: <https://github.com/Ayazmax>

Portfolio: [Mohomed Ayaz - Software Engineer](#)

## AREAS OF EXPERTISE

HTML & CSS

Python

Android Studio

Computer Hardware

Firebase

Flutter

MySQL

JavaScript

PHP

C#

MS Office Package

Internet Skills

React

## EXPERIENCES

### Freelancing

01/2023 to Present

Responsibility

- Built full-stack web applications.

### ICT Option

05/2024 to 11/2024

Responsibility

- Built React Frontends, mobile applications.

### SkyMax Solutions

01/2025 to Present

Responsibility

- Built full-stack web applications, mobile applications and windows applications.

## ACADEMIC QUALIFICATION

**BSc in Software Engineering - 2023**  
**Kingston University** | Successfully Completed

**Higher National Diploma (HND) in Software Engineering - 2023** | Merit  
**ESOFT Campus** | Successfully Completed

**Diploma in English – 2021** | Distinction  
**ICBT Campus** | Successfully Completed

**Certificate in Software Test Automation - 2023**  
**IMPERIAL College** | Successfully Completed

## COMPLETED PROJECTS

### **Travel based Mobile Application with Image Detection & NLP based Chatbot**

- Programming Languages – Flutter, Python.
- Tools & Techniques /DB – Firebase, Deep learning (image processing), NLP and NLU, Heroku

### **Front-End for Mobile Application to Detect Chronic Disease based on Physical activities**

- Programming languages – Flutter
- Tools & Techniques /DB – Firebase, Flask, Android Studio

### **Web Application for predict Milk Supply and Milk Consumption**

- Programming languages – React, Python
- Tools & Techniques /DB – Firebase, Flask API

### **Web Application for child education**

- Programming languages – React, Python
- Tools & Techniques /DB – Firebase, Flask API

### **Food order Website**

- Programming languages – HTML, CSS, PHP
- Tools & Techniques/DB – Xampp server, Sublime Text, MySQL