

# Ali Nasser Al-Ojeely

Frontend-End Web Developer | Yemen, Mukalla |

www.alialojeely@gmail.com | +967 782 236 510 | [LinkedIn](#) | [GitHub](#)

## Professional Summary

---

Junior software developer with a solid foundation in web development and programming. Specializing in HTML & CSS and React.js for building responsive user interfaces, with additional experience in C++ for software development. Proven ability to develop functional applications through academic projects and hands-on learning. Eager to contribute to a collaborative team environment while continuously expanding technical skills and knowledge.

## Education

---

### Bachelor's Degree in Information Technology

University of Science and Technology – Mukalla | 2021 - 2025

### International Computer Driving License (ICDL)

University of Science and Technology | 2021

### Front-End Development Training

University of Science and Technology | 2022

### English Language Diploma - Intermediate Level (B1)

Hadramout Language Institute | 2021

### Diploma in Modern Human Resource Management

University of Al-Rayyan in collaboration with EVET | 2021

## Projects

---

### UST Community - Admin Dashboard

An administration panel to manage the UST Community mobile/web app with features for user management, content moderation, complaint handling, and platform activity monitoring.

### Math Quiz Game - Educational Console Application

An interactive C++ console game for practicing arithmetic skills with customizable difficulty levels, operation types, and instant visual feedback.

### Rock Paper Scissors Game - Interactive Console Game

A classic rock-paper-scissors implementation in C++ with score tracking, multiple rounds, and game statistics.

### Personal Resume Website – Portfolio Project

A responsive resume website built with HTML, CSS, and JavaScript showcasing personal background, skills, and projects in a clean and interactive layout.

## Core Competencies

---

Microsoft Office	Git & GitHub
HTML & CSS	Problem-solving
JavaScript	Figma
React.js	SQL
C++	