

CONTACT

www.aframharoun.com

• SQL

Pvthon

Flutter

Kotlin

.NET

JAVA

CSS

Swift

Swift UI

Haskell

SKILLS

- Mathematics
- **Physics**
- Prob. Solving
- **Teamwork**
- Web dev.
- App dev.
- Web design
- App design
- C++/C
- **JavaScript**
- React
- **React Native**
- HTML

LANGUAGES

- English
- Swedish
- **Arabic**
- Assyrian

LICENCES

• Driving license

Afram Haroun

Software Engineer



PROFILE

Dedicated and results-driven software engineer with a strong foundation in software development and problem-solving. Experienced in programming languages such as C++, C#, and JavaScript, with additional knowledge of React, SQL, API development, and more. Passionate about creating efficient solutions and continuously expanding technical skills. Eager to contribute to innovative projects in a professional environment.



EDUCATION

Electricity and Energy programme

Fågelvik High School

Software Development and Mobile platforms School of Engineering | Jönköping University

2021 - 2024

2015 - 2018



WORK EXPERIENCE

Scince Park | Fullstack Developer

One Month

Developed a survey website for a professor at Jönköping University during a onemonth internship as a Fullstack Developer at Science Park. Utilized React to create an interactive and user-friendly platform for collecting survey data. I also utilized Docker for containerization, Postman for API testing, and MySQL for database management.



PROJECTS

Quizzy | Swift, SwiftUI

Quizzy is a quiz game where players can select categories like History, Sports, and more. The game presents 10 questions based on the chosen category, and players can view their results at the end. The app fetches questions from a free online API.

Weather App | Swift, SwiftUI

This weather app allows users to search for the current temperature in any city. Users can also add cities to their favorite list for quick access. The app fetches real-time weather data from a free online API.

ToDo App | Kotlin

This ToDo app allows users to create and manage a list of tasks. It supports all CRUD operations, meaning users can create, read, update, and delete tasks. Additionally, tasks can be marked as completed, helping users stay organized.

AYBuy Platform | Kotlin, React, CSS, JavaScript (Express), MariaDB, Docker

AYBuy is a platform for buying and selling items online, built as both an Android app and a website. The website was developed with React and CSS, using the same Express backend as the app for handling data and user authentication. The platform supports all CRUD operations, and Docker was used for containerization.

Cloudly | C#, .NET MAUI

Cloudly is a cross-platform weather app, still in development, that lets users search for the weather in any city. It also allows adding cities to a favorites list for quick access. The app fetches real-time weather data from a free online API.

Portfolio Website | HTML, CSS, JavaScript

This portfolio website showcases my background, education, job experience, and skills. It also serves as an online CV, with a contact form for reaching out. You can visit the website at aframharoun.com.