Benabadji Mohammed Salim

benabadji.mohammed.salim@gmail.com

Portfolio : http://salimbenabadji.com (+213) 666 795 827 Github : https://github.com/salim97 Algeria, Oran

TECHNICAL SKILLS

Languages: C, C++, QML, C, Java, Dart, Shell bash, HTML, Python

Database: Mysql, SQLite3, NoSQL firebase
Tools/Framework: Qt, Flutter, Arduino-libs
Familiar: Java, Javascript, HTML, CSS, php

General: Data Structures, Algorithm, Object Oriented Programming, Code Review,

Testing, Debugging, Deployment, Design Patterns, Agile **Version Controll Systems:** Git, Github, Gitlab

IDE Text Editors: Qt Creator, VScode, Atom, Nano, Android Studio

Operating Systems: Linux, Windows

Embedded devices: ESP32, ESP8266, PIC16F1824, ATmega326, ATtiny85, SBC

EDUCATION

Baccalaureate, Math Mustafa Hadem Oran, Oran 2012 - 2015

Bachelors Degree, Computer Science University science and technology oran, Oran

2015 - 2018

Master Degree, Computer Science

University science and technology oran, Oran

2018 - 2020

EXPERIENCE

Flutter Firebase building mobile application using firebase cloud functions and flutter freamwork.

QT Network Network programming using TCP/UDP.

C++ Meta Class and Macro Writing small code that will generate more code to get the the job. (easyORM, Wiring Pi QT)

Microncotroller programming Code optimisation

PROJECTS

University Graduation Project Air Quality System

October 2020

University Graduation Project Air Quality System this is a contributed air quality system made in algeria from people to people, inspired from other ready to use solution.

- Technology/Tools: Flutter Dart, Google maps, Firebase, Rest API, ESP32, ESP8266
- $\bullet \ \, \mathbf{Link:} \ \, \mathbf{github.com/salim97/University-Graduation-Project-Air-Quality-System}.$

Flutter Android July 2019

Building Mobile application using flutter and using firebase as backend.

- Technology/Tools: Flutter Dart, Google maps, Firebase, Rest API
- Link: private project.

WiringPi QT Apr 2019

WiringPi: An implementation of most of the Arduino Wiring functions for the Raspberry Pi. WiringPi-Qt: Adding Qt Signals Slots to WiringPi.

- Technology/Tools: QT C++, QML
- Link: github.com/salim97/WiringPi-Qt

Smart Home May 2018

That was my graduation project Building smart home from scratch, programming the backend (Raspberry Pi using Qt C++ and Python) and frontend with QT C++ and QML.

also building custom device using microcontrollers and sensors to record data and send it in network

- Technology/Tools: C, C++, QML, Python, ESP8266, Atmega326
- Link: private project.

EasyORM Jul 2018

easy ORM is easy library to create an equivalent of C++ class in SQL table (sqlite 3, mysql, ...) and it allow you to use ORM design pattern, It is completely compatible for use with QML and C++ .

- Technology/Tools: QT C++, QML
- Link: github.com/salim97/easyORM

Inventory Management Software

Mar 2016 - 2018

Building inventory management software for local clients.

- Technology/Tools: QT C++
- Link: private project.

CERTIFICATION.

• JavaScript Algorithms and Data Structures by freecodecamp.org

 $\label{lem:verify:free} Verify: freecode camp.org/certification/benabadjisalim/javascript-algorithms-and-data-structures$

• Introduction to Data Science in Python by udacity.com

Verify: github.com/salim97/salim97.github.io/blob/master/ud803-track-1 mac.pdf

 \bullet Flutter - Advanced Course by udemy.com Verify : udemy.com/certificate/UC-LEW1IHDU

• Learn ESP8266 for IoT by udemy.com Verify: udemy.com/certificate/UC-Y3O5HG9E

RELEVANT COURSES

- Arduino and electronics
- Linux Kernel Driver programming
- Computer Graphics
- Data Structures and Algorithm Introduction to Database Management
- Programming in Java Operating System Computer Networks

INTERESTS

- Associations and Clubs: Udev (University Club).
- Others: Traveling, Meeting new peoples, sharing knowledge, Learning new languages.

COMMUNICATION

/ PUBLCIATION • 10 simple tricks to optimize your C code in small embedded systems , published on embedded.com

Date: AUGUST 14, 2019

 $\label{lem:verify:https://www.embedded.com/electronics-blogs/say-what-/4462228/10-simple-tricks-to-optimize-your-C-code-in-small-embedded-systems$

 \bullet Simplify the battery gauge with a 1-dot bar graph display published on edn.com

Date: APRIL 17, 2020

Verify: https://www.edn.com/simplify-the-battery-gauge-with-a-1-dot-bar-graph-display

 \bullet Low-power flashing LED thermometer published on siliconchip.com.au

Date: September 2020

Verify: http://www.siliconchip.com.au/Articles/ProjectIndex

 \bullet ORing low-voltage sources simply and cheaply on 3.3V microcontroller boards published on edn.com

Date: NOVEMBER 12, 2020

Verify: https://www.edn.com/oring-low-voltage-sources-simply-and-cheaply-on-3-3v-

 ${\it microcontroller-boards}$