BOUSSELMI

BESSEM





Developer & Designer Consumer Electronic Products (3 Products in market | more than 10K units sold) - Embedded Systems Developer - Software Developer

WHO AM I?

I am Bousselmi Bessem, a developer from Tunisia with a deep passion for technology, especially in the realm of creating intelligent and innovative consumer products. My journey as a coder started at the age of 13, when I discovered ActionScript and built my first video game. That initial experience was unforgettable and motivated me to pursue a career in technology with the aim of making a significant impact in the field.

EXPERIENCE

Nov 2022 - Present

Senior AI Embedded Consultant (Full time)

Tuito

Create custom Linux image with Yocto project for AI application to deploy in smart product Performance optimization (Ideas, Conception)

Search for technical solutions (Targets Hardware, Software)

Integrate and optimize AI models on hardware targets for the online / offline and real-time exploita-

tion of multi-sensor data, neural network models, IoT communication stacks.

NXP i.MX8 / Allwinner H3 / Yocto / Embedded Linux / Tensorflow lite / Python / ONNX / C++ /C / Offline Voice Recognition / Docker

Aug 2021 - Jun 2022 · 10 mo Remote, Canada Senior Embedded Software Engineer (Full time)

GÉOTHENTIC INC

Develop & design specific Bootloader for NXP i.MX RT Processor

Design centralization pipeline for embedded cross compilation (ARM) based on Devops

Create & development new generation of product

Research, development and manufacture of internal tools (Software / Hardware)

Analyze and find solution for bugs in products

Embedded System for Automotive - ISO26262 / AutoSar / NXP-FreeScale / Rtos MQX OS / IoT / Python / Postgresql / 3G/4G/GPS/WIFI/BLE / Electronics & Signal processing / CAN Bus / Jenkins

Jul 2020 - Aug 2021 · 1.1 yrs Tunisia, Morocco Product Leader (Full time)

GENICAL

I efficiently developed the production unit for **SODEXO** TUNISIA and MAROCCO to align with the principles of Industry 4.0.

I oversaw the design of a new IoT product intended for the general public.

I effectively supervised and coordinated activities between different teams such as mechanics, electronics, and programming, while ensuring that hardware design, plastic injection design, and firmware were properly tested and validated.

I played a crucial role in selecting suitable factories and manufacturing partners for the company.

C Embedded / Zephir OS / C# / Altuim / SolidWorks / Python / Mqtt TCP/IP /
WIFI/BLE / Security in IoT / Management / Scrum

May 2019 - Aug 2020 · 1.3 yrs Ariana, Tunisia **R&D Team Leader (Contract)**

LOLIPOP

Headed a six-member developers team at a startup specializing in IoT, Machine Learning, and research in collaboration with Cifode'com Labs.

Tasks include Select technologies, Select hardware parts, Prototyping IoT and Embedded Product, Leading the team and solving problems

C / C++ / Mqtt / Hardware Design / 3D Printer / LPKF Prototyping / Micro-Controller / Product design / Project Management / Team Management

Jun 2017 - Aug 2018 · 1.2 yrs Tunis, Tunisia Junior Embedded Software Engineer (Full time)

LOGAWIN

Developing systems and applications for "CKSQUARE" company specialized in automated exchange systems.

C / C++ / Linux

Dec 2012 - Jun 2017 · 4 yrs Remote, Online Freelance Developer (Part time)

More than 100 Project have been delivered in many fields (Embedded, IoT, Web, Desktop, Cloud) Our customer references: Horizon Data / SahaOnline / Al Baraka Bank Lebanon / Qatar University / Al-Manar University search labs

EDUCATION

Mobile Embedded Systems And Software

ACHIEVEMENT & PROJECTS

Qoobinoo AI(Qoobinoo.io): is a fully integrated platform designed to teach children programming and embdded AI/ML . It consists of both hardware and software components, including an Atmel 32u4 microcontroller development board and an online visual IDE (Integrated Development Environment) similar to Blockly.

AVR / Bootloader / C/C++ / Kicad / Electron js / Tensorflow lite / micro

Fakrouna V1: Leading a project in partnership with the University of SFAX for Sciences to create satellite monitoring devices for sea turtles in the Mediterranean and analyze their data to understand them behaviors

Management / Research / LORA/GSM/Satellite/GPS / Data Mining / IoT / STM32 Cortex-MO

Elissa Borad: Design and concept custom Linux computer single borad like raspberry pi based on Allwinner A13 soc (1Ghz / 512 Mo RAM / 8GB eMMC)

Kicad / RAM/eMMC / PMIC / RF / USB/Ethernet/HDMI / U-BOOT

Youpi Operating System: Create a custom Linux RTOS image for scratch with specifically QT GUI for smart aquarium content artificial intelligence features

Linux from Scratch / Docker / TensorFlow Lite / QT / MQTT / POSIX / SysCall

Redox OS: Contributing in Redox OS project to build the next generation Unix-like OS with microkernel

Rust / microkernel / Unix / ARM / POSIX API / SHELL

Hand Talk: Gloves analyzing with AI model the sensory data of hand and finger motion and transfer it to a voice or App

Raspberry / Python / TensorFlow & Scikit learn / Flutter / Machine learning **BigYum:** Create with Flutter A social network for brand food recipes like Instagram app Flutter (Frontend) / Laravel (Backend) / Docker / Firebase / CI/CD

Sadi9i.org: The first site in Tunisia that connects people to adopt pets for free - (Wordpress)

VOLUNTEER EXPERIENCE

2021 - Present Lecturer / Trainer IEEE Tunisia section

Presenting lectures in the field of the Internet of Things

Presenting Workshops Judging at IEEE Hackathon

2022 Member Soli & Green

NGO. We fight against environmental disasters by organizing actions of reforestation, cleaning, se-

lective sorting and recycling

2021 - Present Co-Founder Tunisian Maker Community

Group dedicated to share information and open source DIY projects

2018 - 2020 President/Vice-President CyberSec Club

Club specialized in information security that offers training workshops in ethical hacking and partic-

ipate to international / national Hackathons

2018 Co-Founder MustiRobots

Club to teach children the basics of robotics and programming for free.

LANGUAGES

Arabic - Native
English - Professional

French - Professional Italian - Beginner

ONLINE PROFILE

Scan QR code to view My sweety projects



TECHNICAL SKILLS

Desktop: C#, VB.NET, QT C++, Python, RUST, GTK+, JAVA (I hate so much)

Embedded System & Linux Embedded & IoT: C, C++, BASH, Python, POSIX API,

RTOS, Linux From Scratch, Yocto, Buildroot, OpenWrt

MCU/CPU: STM32, NXP Kinetis, NXP i.MX, ESP32, AVR, PIC, Raspberry, Allwinner Web: PHP, Symfony, Laravel, Nodejs, Django, HTML/CSS/JS, Wordpress, PrestaShop,

Broswer Extensions

Database: MongoDB, MySQL, MSSQL, Postgresql, SQLite

AI&ML: Tensorflow (JS/LITE/MICRO), Keras, Scikit-learn, Pandas, Numpy

Mobile: Flutter, Dart

Cloud: Kubernetes, Docker, Jenkins, OpenKVM, Azure DevOps Server, VMware,

Ansible, Nexus, Prometheus

Electronics: Altuim, Kicad, Amplifier, Sift register, Decoder, PMIC, Multiplexer, Flash,

EEPROM

Mechanical: Solidworks (Metalsheet & Drawing & Molding injection), 3D printing **Protocols:** SSH, FTP, SOAP, HTTP, WebRTC, REST, MQTT, RabbitMQ, CAN, UART, I2S,

I2C. SPI

Tools & Other: Git, Confluence, Jira, Photoshop, Illustrator, ClickUp