

### CONTACT

Baikal Str. 21, 10319 Berlin



+491 176 8007 9458



nemer.sahli@gmail.com



https://nemer-sahli.com



https://github.com/ NemerSahli



https://www.linkedin.com/in/ NemerSahli/



https://stackoverflow.com/ users/10749443/nemer

## **LANGUAGES**

English: Fluent

German: Good (B1)

Arabic: Fluent

French: Basics

# NEMER EL-SAHLI

### WEB DEVELOPER

### JOB OBJECTIVE

I am looking for a Web Developer position to contribute to the development and maintenance of functional websites using best practices and modern web technologies.

#### SUMMARY OF SKILLS

- Programming languages: HTML5, CSS3, SASS, JavaScript, C, C++, Java, SQL.
- Frameworks: ReactJs, Bootstrap, JQuery, ExpressJS, Leaflet, Redux, Axios.
- Tools: NodeJS, NPM, SSH, Git, MongoDB, MySQL, GraphQL.
- Platforms: Windows, Linux, Microcontroller PIC.

### **EDUCATION**

WEB DEVELOPMENT | DIGITAL CAREER INSTITUTE | GERMANY

Mar 2018- Mar 2019

Further education in Full Stack Web Development (1-year-intensive course)

BACHELOR IN INDUSTRIAL INFORMATICS | AMLIEH | LEBANON

Oct 2001 - Aug 2004

# **EXPERIENCE**

### FUBURO.DE | DIGITAL CAREER INSTITUTE | BERLIN, GERMANY

Jan 2019

Web app to report lost or found items and locate them on map.

- Designed and implemented web views used ReactJS components, HTML5, CSS3, leaflet.
- Designed and implemented map view using OpenStreetMap and Leaflet.
- Used redux thunk middleware to bind data returned by is middleware to the web views components and Axios for JS middleware.
- · Designed and implemented CRUD REST API using ExpressJS routes on NodeJS and Mongoose Schema and MongoDB.

### DIGIDRY | DIGITAL CAREER INSTITUTE | BERLIN, GERMANY

Nov 2018

Web app to simulate live data from Fruit dryer machine using Arduino ESP32.

- Installed Temperature and Humidity sensors on the Arduino board.
- Developed C++ program to read the sensors data every 10 seconds and saved to JSON file.
- Developed REST API using NodeJS and ExpressJS to read from JSON file every 10 seconds, and display it on the web page.

### TUTOR | DIGITAL CAREER INSTITUTE | BERLIN, GERMANY

Jul 2018 - present

• Teaching JavaScript, ReactJS, NodeJS as a volunteer at DCI to help my fellow students sharpen their knowledge.

# EMBEDDED PROGRAMMER | EMCO | LEBANON

May 2008 - Oct 2015

- Designed schematics and layers for logic boards using EAGLE software.
- Programmed logic board functions using Assembly on MICROCHIP software.
- Used EAGLE simulator to debug and fix issues.

### PROJECT MANAGER | CONGO FUTUR | R.D.CONGO

Nov 2005 - Apr 2008

- Managed plastic factory production line and supervised day to day operations of 120 employees.
- Implemented processes to ensure quality, reduce costs and meet project deadlines.
- · Reported progress of the active projects, coordinated operations between different teams and allocated budgets for future projects.