

Omri Bakal

WEB DEVELOPER

Details

Rishon LeZion

Israel

0545668382

omribak2@gmail.com

DATE OF BIRTH

04/02/1994

Links

[Portfolio](#)

Skills

HTML & CSS

JavaScript

Programming

Programming Languages

Profile

Hey , i am Omri Bakal , a programmer that mainly developing web applications , using React , NodeJS , Html and CSS.

Education

Bachelor's degree Computer Science, Holon Institute of Technology, Holon

OCTOBER 2021 – OCTOBER 2023

Studied Computer Science at HIT College in Holon, earning a bachelor's degree (BSc).Experience in programming languages: C, C++, C#, Java, Python, Kotlin.

High school diploma, Mekif Chet, Rishon LeZion

SEPTEMBER 2006 – SEPTEMBER 2012

Secondary Education - High school diploma with a focus on computers/physics, comprehensive grade average of C - 85. Completed 5 units of study in the following subjects: mathematics, physics, computers, English. Specialized in programming languages. Twelve years of study.

Employment History

Private Guitar Teacher

OCTOBER 2020 – PRESENT

Private guitar teacher , teaches all varieties of guitars : Bass, Bouzuki , Electric ,Acoustic.

Ground Flight Attendant, EL AL

SEPTEMBER 2017 – JUNE 2020

Ground stewards - Assistance to disabled passengers, opening gates for departures and landings.The role requires great responsibility and teamwork, assisting passengers with special needs, and developing sensitivity to vulnerable populations. In addition, the work required high attention to detail.

Shift supervisor at Roladin, Roladin

JANUARY 2016 – JANUARY 2017

Shift supervisor at the Roldin branch. This role required me to have great responsibility, self-discipline, and attentiveness, as well as the ability to identify and address potential issues. Additionally, this role also demanded effective communication with both employees and customers.

Military

First sergeant

AUGUST 2012 – AUGUST 2015

Gathering classified intelligence from the Gaza Balloons collection array, released at the rank of First Sergeant. The role required initial response to classified technical issues, held a high-security classification, and involved handling pressure and multitasking. It required operational understanding of advanced modern systems.