ORI BARAM – RESUME

My name is Ori Baram. I am a Junior Web Developer specializing in front end web development.

I am well-versed in the following programming languages and technologies: JavaScript, HTML, CSS, Bootstrap, Sass, ReactJS, Redux, Redux-Saga, Git & Node.js.

I have a strong passion for programming. I am hardworking and dedicated, autodidact, eager to learn, develop and apply new technologies. Looking for my foothold in the world of programming. I have built over 40 projects as part of my learning process.

Phone:

972 52 389 0224

E-Mail:

obrm770@gmail.com

LinkedIn:

https://linkedin.com/in/ori-baram

Website:

www.ori-baram.dev

GitHub:

https://github.com/obrm

Skill Highlights

- Self-disciplined
- Fast learner
- Autonomous work capabilities
- Out of the box thinker
- Complex problems solver
- Creative thinker
- Great team player
- Positive attitude
- Hardworking
- Excellent interpersonal skills
- Great communication skills
- Excellent hands-on development skills
- Self-driven, extremely motivated
- Committed and proactive
- Attention to details

Technical Skills

- HTML5
- CSS3, CSS Grid, Sass
- JavaScript
- ReactJS, Hooks
- Node.JS, Mongo DB, Express
- Frontend & Backend
- End2END
- Redux-Saga
- Algorithms & Data structures

Languages

Hebrew – Native language English – Native language level (South African origin)

Programming Experience

2020 to 2021

Zetz Shop - eCommerce platform built with the MERN stack

- Technologies used in the project: React, Bootswatch, Redux, Node.js, Mongo DB, Mongoose, Express, Bcrypt, Json web token, Multer, Nodemon, Axios, Concurrently, Redux-Thunk.
- Features: Shopping cart, product reviews, top products carousel, pagination, product search, user profile with
 orders, admin product, user & orders management, mark orders as delivered option, checkout process and
 PayPal / credit card integration.
- To GitHub repository https://github.com/obrm/zetz-shop
- To website https://obrm-zetz-shop.herokuapp.com
- The project was built as part of the course "MERN eCommerce From Scratch" in Udemy.

Dev Home - A Social Network MERN Stack Application For Developers

- Technologies used in the project: React, Redux, Node.js, Mongo DB, Mongoose, Express, Bcrypt, Json web token, Nodemon, Axios, Concurrently, Redux-Thunk.
- Features: A Social Network That Includes Authentication, Profiles and Forum Posts.
- To GitHub repository https://github.com/obrm/dev-home
- To website https://obrm-dev-home.herokuapp.com
- The project was built as part of the course "MERN Stack Front To Back" in Udemy.

Hero Weather - React weather app with the AccuWeather API

- Technologies used in the project: React, Hooks, React Router DOM, Styled-Components, React-Bootstrap, Bootswatch, Local Storage, Redux, Redux-Saga, & Geolocation-API.
- Features: Current weather of current location, search cities with auto complete and display their weather, save favorites to local storage, Dark & light mode.
- To GitHub repository https://github.com/obrm/hero-weather-redux-saga
- To website https://obrm-hero-weather.netlify.app

The rest of my projects can be seen in my portfolio website - https://www.obrm-portfolio.dev

Created a full featured commercial SaaS web system for Greeneye company as a freelance

- Implemented a no code tool called Bubble.io to build all by myself a full featured web system for evaluating companies which are traded in the stock market.
- Planned, characterized, designed, built and implemented this project all on my own.
- The system includes a full featured administrator interface and a rich client interface.
- Visit the demo of project https://greeneye-demo.bubbleapps.io/version-test

Job Experience

2018 to 2020

Information-systems support in Ra'anana municipality

 Information-systems support, remote control, user training, troubleshooting information-systems issues, ongoing work with Active Directory.

2008 to 2016

Client Backoffice Operations in the field of life insurance and pensions at various insurance companies

- Ongoing care and management of pension portfolios and life insurance of companies.
- Ongoing work with Excel analysis and processing of complex data pivot tables, VLOOKUP, Macros, VB and other complex Excel functions.

2005 to 2007

System implementation at Ichilov Hospital

- Training, implementing, testing, characterizing, and giving technical support for the "Birth care" medical information-management system, in a variety of departments in the hospital.
- Administrator who handles authorizations, characterizations, version checks, etc.

Education

Web Applications Development: Appleseeds Academy & Microsoft, November, 2020.

JavaScript, HTML5, CSS3, ReactJS, Node.JS, Express, Mongo DB, UI/UX, Redux, Algorithms & Data structures, Bubble.io: 10 courses on Udemy in these fields of study. 2020-2021

Bachelor's degree, General Literature and Jewish Philosophy – Received the Dean's Honor, Bar-Ilan University

2000-2003