

Contact

Phone

+972-546206260

Email

steve020629@icloud.com

Address

Ashdod, Israel

Education

2019

practical electric engineer

Mekif Hei, Ashdod

2017

Matriculation Certificate

Mekif Hei, Ashdod

Courses

Learn TypeScript, Codecademy

December 2022 - January 2023

React Tutorial and Projects Course, Udemy

August 2022 - October 2022

Learn React, Codecademy

July 2022 - July 2022

Learn JavaScript, Codecademy

June 2022 - June 2022

Learn HTML, Codecademy

June 2022 - June 2022

Learn CSS, Codecademy

June 2022 - June 2022

Expertise

- JavaScript
- TypeScript
- HTML5
- CSS3
- React
- Python
- Git
- Styled Components
- React Router
- Redux Toolkit

Language

Hebrew - Native

English - Professional

Russian - Elementary Proficiency

Steve Bandarker

Front end Engineer

Dynamic and creative software developer, self- taught Front-end engineer, experienced with real-world applications, Always looking to improve my skills and using the latest web tech in the industry, Eager to learn and work in a fast-paced environment, very good Team player and easy going person.

Experience

○ April 2021 - Present

Idigital, Ashdod

Deputy Director & Sales Person

Deputy Director - in charge for meeting the stores Objectives, helping Customers with minor technical support & Providing profound knowledge about the products & Responsible for inventory & staff & Shifts Schedule.

Sales Person - Providing Profound Knowledge about the products and helping Customers for their needs

○ July 2019 - March 2022

Israel Defense Forces

Ground Equipment Electrician

Electrical Engineer&Mechanic in the IDF in charge of an Electrical&Mechanics Engineers platoon.

Responsible for Hight Value Machinery & System worth millions of dollars in Aerial Defense Forces &. Soldiers & Everyday work. Machinery & System maintenance and Inventory.

Reference

Steve Bandarker

Phone: +972-546206260

Email: steve020629@icloud.com

LinkedIn: <https://t.ly/HjgH>

GitHub: [hhttps://github.com/SteveBand](https://github.com/SteveBand)

Hobbies

I like Coding, playing video Games, and Explore the world and theories of Physics.