Hello.

I'm Guy Ariely.

I'm a front-end software developer and a 2nd year Computer Science student. I love working and building for the JS ecosystem. I'm always interested in learning new technologies and using them to create new, beautifully designed applications. I'm currently looking for my next challenge at a student position.



github.com/guyariely



linkedin.com/in/guyariely pmjs.com/~guyariely



Contact

Tel Aviv-Yafo, Israel



+972 0543188115



guyariely@gmail.com



guyariely.com

Education

2019 - Present

COMPUTER SCIENCE BSc.

MTA college Average score of 87.75

2013 - 2016

HIGH SCHOOL DIPLOMA

Shoham High School

Skills

- JavaScript (ES6+)
- React, Hooks, Context API
- CSS, CSS Grid, Flexbox, Sass
- HTML, Bootstrap, jQuery
- REST API, DNS, HTTPS
- NodeJS, ExpressJS, Postman
- MongoDB, SQL
- React Native, Expo
- Data Structures, Big O Notation
- Algorithms
- C, C++, STL
- Git, Github
- npm, Bash, Basic Linux
- Websites security
- UI Design, Figma
- OOP, FP

Open Source Projects

NOTEWORTHY

React, Draft.js, Sass | 🛣 82 💡 5

A minimal, but powerful note taking web app with React and Draft.js, providing a platform to create beautiful notes with advanced formatting capabilities. This project taught me a lot about React best practices, advanced CSS, web design concepts and theming.

FILMLESS

React Native, Expo, Figma | 🏠 48 🖞 16

A fully functional mobile app I designed and developed to discover, search and save movies, including advanced filtering capabilities and top-notch design. This project taught me a lot about Design principles, React Hooks and React Native development with expo.

SCALENDAR

React, React DnD, Sass | 🛣 31 💡 8

A drag and drop productivity application, to move around tasks throughout the weekdays. I started this project to explore the browser Drag and Drop API and React DnD.

FINDER

React, JavaScript, Sass | 🟠 37 🦞 3

A clone of the macOS "Finder" app (the macOS equivalent of Windows "File Explorer"). I highly appreciate the Apple design system, so in this project I showed how to implement some of it in CSS and HTML. I used React to implement the file system and created a custom hook to implement a History Stack.

Languages

- Hebrew Native speaker
- English Fluent

Personal Projects

MULTIPLICATION TODAY

jQuery, Bootstrap, HTML5

A responsive website for kids looking to learn the multiplication table built with jQuery and Bootstrap. This was my first website and taught me basic web concepts.

INFOCUS

React, Sass, Node.JS, Express, MongoDB, Mongoose, RESTful API, React Native, Expo, Context API, Figma

A time managing productivity web app and mobile app for iOS. I used the MERN stack for this project, working on infocus taught me about backend development, databases, REST APIs, and strengthened my react skills.

HUFFMAN-CODING

C++, Data Structures, Algorithms

An encoder written in C++ to encode a text file to the huffman code. This project taught me about data structures, algorithms, and working with C++.

NPM Packages



BEAUTIFY-HTML

JavaScript, HTML, CSS

A tiny (6.91 kB), lightweight, easy to use library to instantly style HTML elements.

JAVASCRIPT-GRAPHS

JavaScript, OOP, Graph Theory, Algorithms An easy to use graph data structure with some useful algorithms.