

# **REACT**

01 FUNDAMENTALS AND INSTALLATION



©NIR CHEN

# **SYLLABUS**

- <u>01 Fundamentals And Installation</u>
- 02 Components And Props
- 03 State
- 04 Handling Events
- 05 SetState And Lifecycle
- 06 Lists And Keys
- 07 Forms
- 08 PropTypes
- 09 Refs
- 10 React Router v4



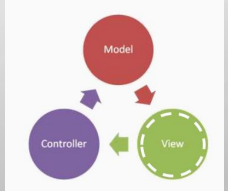
# ?REACT מה זה

• ספריה לפיתוח UI של צד לקוח בJS.

### React

A JavaScript library for building user interfaces

# Declarative A tower of 3 blocks ONIR CHEN Imperative 1. Put down block A 2. Put down block B on A 3. Put down block C on B



- MVC מתוך V •
- DECLERATIVE מתכנתים את המה רוציםלעשות? ולא את האיך משיגים את זה?

# Learn once, write anywhere ?REACT מה זה

Write once, yn inywhere

It's Java

LEARN ONCE, • WRITE ANYWHERE

– משתלב עם טכנולוגיות אחרות, רץ גם בשרת, יש גם **REACT ANTIVE** 









# מי משתמש?

















**KHAN**ACADEMY

code cademy



### angular

One framework. Mobile & desktop.

TypeScript



### angular.js

AngularJS - HTML enhanced for web apps!

JavaScript



react

A declarative, efficient, and flexible J interfaces.

frontend declarative



**\*** 80,221

¥ 15,201

react-native

A framework for building native app

■ JavaScript ★ 55,430

JavaScript



¥ 12,928

# פופולריות

vue

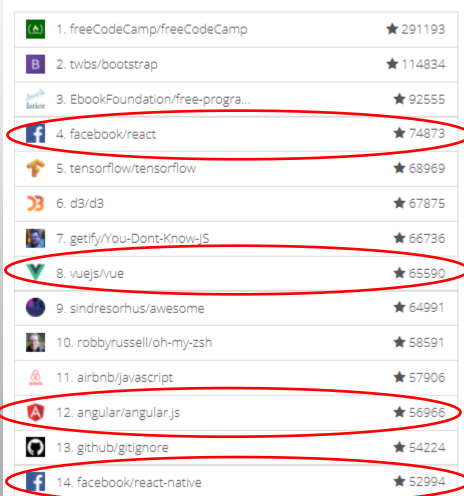
A progressive, incrementally-adoptable JavaScript framework for building UI on the web.



₹ 10.6k

# Repositories Ranking

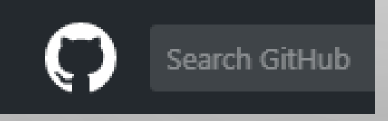
Gitstar Ranking



Organizations

GitHub username

Repositories

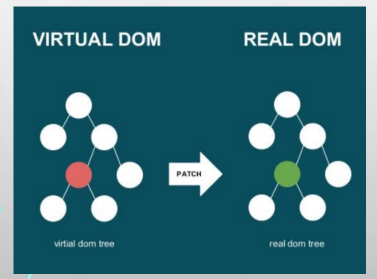


**©NIR CHEN** 

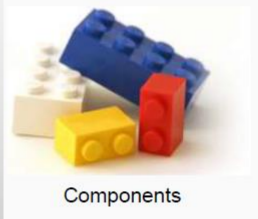


# מרכיבים עיקריים





JSX •



One way data flow

• המידע זורם בכיוון אחד

• הכל זה COMPONENTS



# מרכיבים עיקריים

בגלל (...AMBER ,ANGULAR) בגלל (יותר מAMBER ,ANGULAR) בגלל • סרי מהירה בצד לקוח (יותר מFPS 60 .VIRTUAL DOM •

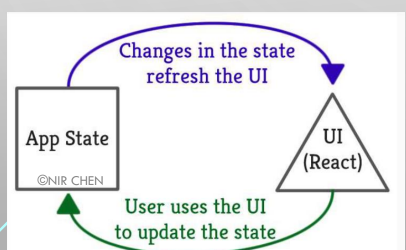








- הכנסת ה "HTML" (JSX) לתוך הSJ לעומת שפות אחרות שמכניסות את ה JS לתוך ה HTML. (נראה בהמשך)
- משנים את המצב של התוכנית והיא מעדכנת אוטומטית את הו∪.





### עזרים



# Babel is a JavaScript compiler.

Use next generation JavaScript, today.

JSX למתרגם מאצב להשם – BABEL •יודע גם לתרגם מ6S6 לפן ישןכך שיעבוד בדפדפנים ישנים



npm is the package manager for JavaScript and the world's largest software registry. Discover packages of reusable code — and assemble them in powerful new ways.

Use npm to install, share, and distribute code; manage dependencies in your projects; and share & receive feedback with others.

עוזר לארגן את הפרוייקט – NPM –
 להוריד ספריות ולייצר גרסת הרצה



# עזרים



At its core, webpack is a module bundler for modern JavaScript applications. When webpack processes your application, it recursively builds a dependency graph that includes every module your application needs, then packages all of those modules into one or more bundles.

שייצר קבצים להרצה כך שיהיו מאוחדים, וקטנים יותר ללא כפילויות. → WEBPACK •



Linting tools like ESLint allow developers to discover problems with their JavaScript code without executing it.

JSX -ו JSJ מעיין קומפיילר •



• סביבת העבודה שלנו תהיה

# **INSTALL**

Nodejs (containing npm)



• Git



ONIR CHEN



## הרצה

### **FOR DEVELOPMENT**

npx create-react-app my-app
cd my-app
npm start / npm run build

# Name node\_modules public src gitignore package.json README.md

### **FOR PRODUCTION**

npx create-react-app my-app cd my-app

npm run build

©mpm=install –g serve Serve –s build





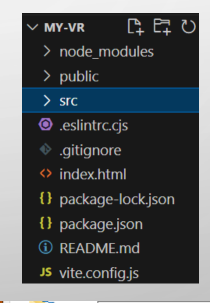
# **VITE - FRONTEND TOOLING**

### **FOR DEVELOPMENT**

npm create vite@latest cd my-app npm run dev

### FOR PRODUCTION

npm run build



vite

ONIR CHEN

File folder
C:\Users\Nir\Desktop
51.3 MB (53,818,175 bytes)
36.8 MB (38,662,144 bytes)
6,621 Files, 801 Folders

try1

Type: File folder

Location: C:\Users\Nir\Desktop

Size: 255 MB (267,632,386 bytes)

Size on disk: 173 MB (181,719,040 bytes)

Contains: 39,310 Files, 5,029 Folders

Create-react-app

# RUN ON SERVER

### **FOR PRODUCTION**

npx create-react-app my-app cd my-app npm start

npm run build

להעתיק את ספריית BUILD לשרת

### package.json

```
"name": "my-app",
"version": "0.1.0",
"private": true,
"dependencies": {
"react": "^16.0.0",
"react-dom": "^16.0.0",
"react-scripts": "1.0.17"
"scripts": {
"start": "react-scripts start",
"build": "react-scripts build",
"test": "react-scripts test --env=jsdom",
"eject": "react-scripts eject"
"homepage":
"http://ruppinmobile.ac.il.prev.../site01/build"
```

שלב ראשון לייצר את הקובץ הזה

### .eslintrc.js

```
module.exports = {
   "parser": "babel-eslint",
  //"extends": "airbnb",
   "extends": ["eslint:recommended",
"plugin:react/recommended"],
   "parserOptions": {
     "ecmaFeatures": {
        "jsx": true,
        "modules": true
   "plugins": [
     "react",
     "jsx-a11y",
      "import"
};
```

# **ESLINT**

שלב שני

npm install eslint --save-dev

npm install eslint-plugin-react --save-dev

npm install -g install-peerdeps install-peerdeps --dev eslint-config-airbnb



Linting tools like ESLint allow developers to discover problems with their JavaScript code without executing it.

# **BOOTSTRAP**



react- מתי צריך את bootstrap

• If you just need html and css part of bootstrap, it should be fine to not use the library .But if you want use is part of bootstrap for bootstrap transitions, the library is a must

npm install --save bootstrap

### index.js

import '../node\_modules/bootstrap/dist/css/bootstrap.min.css';

**ONIR CHEN** 



# TRY IT YOURSELF



### Welcome to React

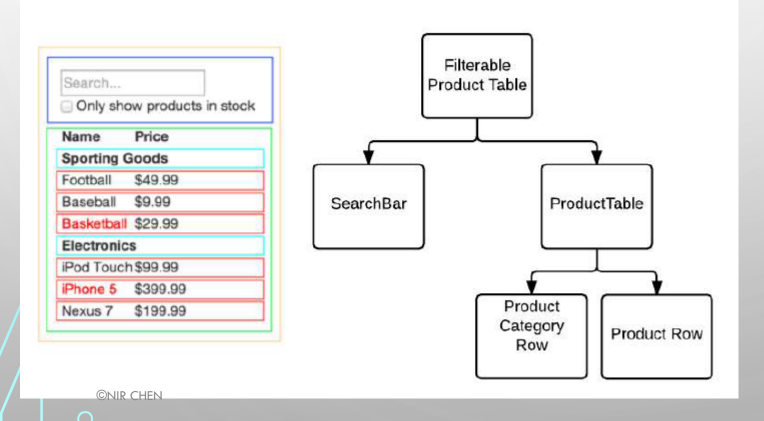
To get started, edit src/App.js and save to reload.

# Hello, world!

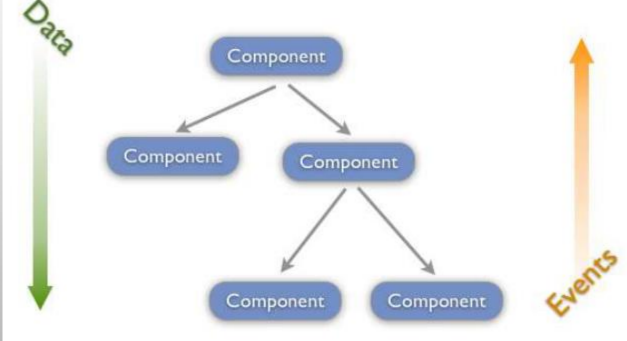
From out React Course:)

ONIR CHEN

# **COMPONENTS**







©NIR CHEN

