

# DIMITRIOS ZERVAS

## FULL STACK DEVELOPER

✉ dim.zerv7@outlook.com 🌐 dzervas.tk ☎ +306975521462 📍 Athens, Greece  
in dimitrios-zervas123 🐙 dimitrisz123

### SUMMARY

Talented full stack web developer, with huge potential and experience in creating front end applications using react.js and backend restfull api servers using express.js.

### EDUCATION

#### **Piraeus University of Applied Sciences**

Bachelor in Automation Engineering 2015

### SKILLS

React.js, Javascript, Express.js, PostgreSQL, Node.js, Redux, Continuous Integration, Git, CSS (SCSS), HTML5, Apollo GraphQL, Prisma

### EMPLOYMENT

#### **Freelance, Full Stack developer**

**May 2018 - Current**

- Built several projects from scratch implementing engaging user interfaces and using best practices in order to make the apps fast.
- Developed UI components using React.js and made them responsive using media queries.
- Integrated front end React apps with back end apis.
- Wrote front end code using React, CSS3 and HTML5 with a focus in performance optimization.
- Wrote back end restful api servers using node.js and express.js, using hashing algorithms to secure passwords, creating a Postgresql database.
- Deployed the front end on Github and the back end on Heroku.
- Utilized front end: ES6, HTML5, CSS3, React.js, Circle CI
- Utilized back end: Node.js, Express.js, bcrypt, PostgreSQL, Heroku

### PROJECTS

#### [News searching app](#)

**Mar. 2019 - Current**

An application that shows information about articles from different news websites and gives you the ability to apply filters and search function. Utilizes React.js, Material-UI, Apollo client, Yoga graphql server, Prisma API, PostgreSQL, Node.js.

#### [Image Recognition app](#)

**May 2018 - Current**

Developed an app that recognizes over 11,000 different concepts including objects, themes, moods, and more by providing a url or by uploading your own image. Utilizes HTML5, CSS3, React.js, MaterialUI.

#### [Chat app](#)

**May 2018 - Current**

Developed an app that gives users the ability to chat. Utilizes HTML5, CSS3, React.js, Redux, Material-UI, Node.js, Express.js, PostgreSQL, bcrypt.