

Veniamin Tsigourof

{Front End Web Developer}

Contact Details



<https://bentsigourof.cool>



<https://www.linkedin.com/in/veniamin-tsigourof/>



<https://github.com/Userrfriendly>



tsigourof.ben@gmail.com



ben.tsigourof

PROFILE

Hi! My name is Veniamin Tsigourof (feel free to call me Ben) and I am a Front-End Developer, currently transitioning from a career in geomatics engineering to software-engineering. I'm passionate about JavaScript & love working with React.js, I like coding things from scratch and shape ideas into apps that offer great user experiences across all devices & are accessible to all users. Coding is my passion and it drives me to constantly improve and learn new things.

SKILLS

- **Key Skills:** JavaScript (ES6+), React.js, HTML5, CSS3.
- **Responsive Design:** CSS Grid Layout, Flexbox.
- **Version Control:** Git/GitHub.
- **Libraries/Tools:** jQuery, Material-UI, Bootstrap
- **Accessibility:** ARIA, A11Y.
- **Back-End:** Node.js, Express.js, GraphQL, MongoDB, mongoose.js.
- **Software:** Photoshop, ArcGIS, qGIS, AutoCAD, Verm5.

PROJECTS

Sempernote: A full stack (MERN) note taking app similar to Evernote & OneNote with a "what you see is what you get" rich text editor. Built with love and the following tools:

- The frontend was bootstrapped with *React.js* and *Material-UI* component library
- *Quill.js* framework was used for the rich text editor
- *React Context API* with its best friends *useContext* & *useReducers* hooks for state management.
- The backend runs on *Node* and *Express*
- the app's API is built with *GraphQL*
- *MongoDB* was used as a database

WorldGallery: A single page application with some progressive web-app features (add to homescreen banner & some offline support) that lets you query and display geotagged Flickr photos on a map. Photos are pinned on the map based on their geolocation and are also displayed in a tiled gallery view beneath the map. Once again the project was bootstrapped with *React.js* and *Material-UI*, Google Maps API was used for the dynamic map and geocoding.

LANGUAGES

English (*Professional working proficiency*), Greek (*Native*), Russian (*Full professional proficiency*)

EDUCATION

- **Front End Web Developer NanoDegree** (Grow with Google Scholarship). Udacity, Feb 2018 - Aug 2018.
- Google Developer Challenge Scholarship. Udacity, Nov 2017 - Feb 2018.
- BSc in Geoinformatics and Surveying Engineering. Technological Educational Institute of Central Macedonia, Greece 2003-2009.