|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Aleksandar Tepavčević  |  | | --- | |  | | [atepavcevic29@gmail.com](mailto:atepavcevic29@gmail.com) | |  | | +381645114816 | |  | | [Aleksandar Tepavčević](http://www.linkedin.com/in/aleksandar-tepavcevic) | | [Github Profile](https://github.com/aleksandartepavcevic)[Personal website](https://aleksandartepavcevic.github.io) | | Languages Serbian (Proficient)  English (Advanced) | | Skills HTML5 , CSS3 , JS , ReactJS , SCSS , Gulp , Git , Bootstrap , C | |  | |  | | --- | | Experience[Fylo](https://fylo-dark-theme-landing-page-master-phi.vercel.app/)  [(repo)](https://github.com/aleksandartepavcevic/fylo-dark-theme-landing-page-master) The goal of this project is to showcase my knowledge of the frontend fundamentals. For the HTML part, I made it SEO-friendly. On the other side, for the layout, I used a wide spectrum of CSS technologies such as CSS Flexbox and CSS Grid, which made me write less code and media queries for the responsive part. [Crowdfund](https://crowdfund-aleksandartepavcevic.vercel.app/)  [(repo)](https://github.com/aleksandartepavcevic/crowdfund-landing-page) The goal of this project is to showcase my knowledge of CSS Preprocessors, Task Automation tools, and JavaScript. For the preprocessor, I used SASS, in my case I prefer SCSS, and for the test automation, I used Gulp. The JavaScript part showcases my knowledge of ES6+ and my DOM manipulating skills. My future plans for this project are to recreate it by using ReactJS and Firebase as database. [Shortly](https://url-shortening-app-dqunz92p9-aleksandartepavcevic.vercel.app/)  [(repo)](https://github.com/aleksandartepavcevic/url-shortening-app) The goal of this project is to showcase my knowledge of ReactJS and API (Axios). For styling I used styled-components. For the URL shortening, I used the [SHRTCODE](https://shrtco.de/)website and their developer API. Since the project is created by ReactJS, for sending a get request I used Axios. [Amazon clone](https://clone-9e184.web.app/)  [(repo)](https://github.com/aleksandartepavcevic/amazon-clone) The goal of this project is to showcase my knowledge of ReactJS (Components, Hooks, State, Router), Firebase. The plan was not to make a fully recreated Amazon, rather a small but still functional clone. On the backend side, for storing products I used Firebase's real-time database. This clone isn't fully finished, needs a bit more work and some future plans are to implement Amazon's developers API and to fetch product data from it. | | EducationStudent at faculty of technical sciences2017. - Currently student at Mechatronics department. | |