**ARTEM MURZO**

925 E Piney Branch Dr, apt. 204

Virginia Beach, VA 23451

**CONTACTS**

GitHub: <https://github.com/earthddx>

LinkedIn: <https://www.linkedin.com/in/artem-murzo-660258b7>

Website: <https://earthddx.github.io>

E-mail: murzotom@rocketmail.com

Phone: +1-757-663-1175

Skype: artem.murzo

**SUMMARY**

Detail-oriented and self-motivated. Willing to learn new skills. Problem solver, easy to work with. Excellent written and oral communication skills; capable of explaining complex software issues in easy-to-understand terms.

**SKILLS**

HTML

CSS | SCSS

JavaScript | jQuery | React

C++

Familiarity with Node.js, Redux and Git

Developed various web applications using MS Visual Studio

**PROJECTS**

* **Weather application** | *JavaScript • Node.js •* *HTML* • *CSS •* *DarkSkyAPI*

live project : <https://earthddx-weather-app.glitch.me/>

source code: <https://glitch.com/edit/#!/earthddx-weather-app?path=public/app.js:1:0>

* **Photo gallery** | *JavaScript • GSAP • HTML • CSS*

live project: <https://earthddx.github.io/ManUtd/>

source code: <https://github.com/earthddx/ManUtd>

* **Word typing game** | *React • CSS*

live project: <https://artwordtyping.netlify.com/>

source code: <https://github.com/earthddx/wordTypingGame>

* **Shopping cart** | *React •* *React Context API • CSS*

live project: <https://shoppingcartt.netlify.com/>

source code: <https://github.com/earthddx/ShoppingCartt>

**PROFESSIONAL EXPERIENCE**

**Computer Information Center,** The Baikonur Cosmodrome, Russia 09/2013 to 09/ 2014

*Computer Engineer Intern*

* Observe and document system and component performance.
* Write and compile user manuals for completed systems.
* Installed, maintained and later performed troubleshooting for the networks.
* Analyzed the network on a regular basis and resolved problems when they occurred.

**EDUCATION**

* **Moscow Aviation Institute (branch “Voskhod”)**, Baikonur, Russia 09/2009 to 07/2014

Bachelor of Applied Mathematics

* **Tidewater Community College**, Virginia Beach, Virginia 01/2015 to 12/2018

Computer Science