ARTEM MURZO

murzotom@rocketmail.com | +1-757-663-1175 | Virginia Beach, VA 23451

[github.com/earthddx](https://github.com/earthddx) | [artemmurzo.netlify.app](https://artemmurzo.netlify.app/) | linkedin.com/in/artemmurzo

**PROFESSIONAL SUMMARY**

Goal-oriented Web Developer offering enthusiasm and understanding of various programming languages and frameworks. Looking to join organization where opportunity for growth and professional development is embraced.

**SKILLS**

* HTML
* CSS
* SCSS
* Different UI frameworks such as Material-UI and Semantic UI
* JavaScript
* jQuery
* React.js
* GraphQL
* Apollo Server
* Experience with MongoDB and Node.js
* GIT version control system and GitHub
* Developed various web applications using MS Visual Studio

**PROJECTS**

**Weather Progressive Web Application** | React | Material-UI | OpenWeatherAPI

live project: [https://silly-heyrovsky-466abc.netlify.app](https://silly-heyrovsky-466abc.netlify.app/)

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

**Chat Application** | React | Express | Node.js | Socket.io | Material-UI

live project: [https://thirsty-darwin-7fff8e.netlify.app](https://thirsty-darwin-7fff8e.netlify.app/)

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

**Plant Store** | React | React Context API | Material-UI

live project: [https://inspiring-visvesvaraya-2df3d4.netlify.app](https://inspiring-visvesvaraya-2df3d4.netlify.app/)

source code: <https://github.com/earthddx/PLANTiful-React>

**Music Application** | React | GraphQL | Apollo Server | Material-UI

live project: [https://confident-bhabha-15737c.netlify.com](https://confident-bhabha-15737c.netlify.com/)

source code:

front end: <https://github.com/earthddx/MusicShare>

back end: [https://apollo-react-music.herokuapp.com](https://apollo-react-music.herokuapp.com/console/api-explorer)

**EDUCATION**

Dec 2018

**Computer Science**

Tidewater Community College | Virginia Beach

Jul 2014

**Bachelor of Applied Mathematics**

Moscow Aviation Institute **|** Russia

**WORK HISTORY**

Sep 2013 - Sep 2014

**Computer Engineer Intern**

Computer Information Center –

The Baikonur Cosmodrome,

Russia

* Tested troubleshooting methods, devised innovative solutions, and documented resolutions for inclusion in knowledge base for support team use.
* Observed and documented system and component performance.
* Wrote and compiled 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.