

Nicholas Munson

Full Stack Developer

Let's build something together!

✉ nicholas.t.munson@gmail.com

📍 Westminster, CO

in [linkedin.com/in/nicholasmunson](https://www.linkedin.com/in/nicholasmunson)

📞 720-401-7381

🌐 NTMDev.com

🐙 github.com/NicholasMunson

WORK EXPERIENCE

Freelance Developer freelance Developer

12/2017 – Present

Full-Stack Development and design

Build, fix, maintain websites.

- I take on freelance development contracts to build, fix, and maintain new or existing websites. Currently I have only two clients, a local carpet cleaning company that has hired me to do a complete overhaul on their existing website, and an online boutique that sells many natural beauty supplies.

Intern Dialect.ai

05/2018 – 07/2018

Denver, CO

React.js Developer

Build React.js Components, Agile workflow

- I built React.js components that would be used to build the landing page for this up and coming startup. I would build React.js components based on the user stories provided by the CEO. Along with user stories I would receive a mock up of how the component should be styled. I would then use Flexbox, JSX, and CSS to style the components accordingly in our short Agile sprints.

EDUCATION

Web Development Immersive Galvanize

03/2018 – 08/2018

Denver, Colorado

Full-Stack Education

- Six month immersive web development course with exposure to the full JavaScript stack. Emphasis on agile and paired programming that reflect a real world development environment. With over 800 plus hours of industry training, this program has prepared me for the challenges ahead.

Associates of Communications Front Range Community Collage

08/2016 – 06/2017

Westminster, Colorado

SKILLS

HTML5

CSS3

JavaScript(ES6)

Flexbox

React.js

React-Native

React-Router

Expo

Bootstrap

Semantic UI

Git/Github

Cypress

Node.js

Express.js

Knex.js

PostgreSQL

Heroku

Agile

Firebase

MongoDB

PERSONAL PROJECTS

Doggy Business

- Doggy Business is a full stack application built in 10 days that alerts users to take their dogs out on the dogs schedule. Alerts are automatically created based on user input. Users may also manually set an alert. Tech Used: React-Native, Native Base, JS, HTML5, CSS3, PostgreSQL, Knex, Node, Express

Get Chucked

- Get Chucked allows all user to discover all of the true* Chuck Norris facts. When a user can no longer handle the Chuck truth the UnChuck button is there for the rescue. The UnChuck button will deliver unquoted quotes from random famous folks. Tech used: Vanilla JavaScript, CSS3, HTML5, Flexbox, Apis from <http://www.icndb.com>, and <https://talaikis.com>.

Urban Canvas

- Urban Canvas is a group project built as a web app that allows users to document local outdoor art installations, and view all art installations to find local art near you. Tech Used: React, React-Router, Vanilla CSS3, HTML5, JavaScript(ES6), Express, Knex, PostgreSQL, Node, and hosted on Heroku. Tested with Cypress. My group used Agile work methods.

NTMDev.com

- This site was built to show off my skills as a developer. I wanted to show my skills as a mobile first web developer, so it is fully functional on all viewport sizes by using media queries and flexbox. Tech Used: React, React-Router, Vanilla CSS3, JavaScript(ES6), Flexbox, HTML5, JS, Express, Knex, PostgreSQL, Node, Firebase.