MATTHEW TODOR

WEB DEVELOPER

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ABOUT ME

I am a web developer trained in HTML, CSS, Javascript, with an emphasis on the MERN (MongoDb, Expressis, React, Nodejs) stack. Highly adaptable to new development tools and environments. Team leader with ability to establish communications to bridge customer requirements and technical development. Proven experience with continuous process improvement in multiple industries.

EDUCATION

Denver University

Flex Full Stack Web Development Boot Camp - Online

Certificate - May 2022

12-week full-time study of Web Development,, focused on the MERN stack, including Bootstrap and Redux.

Worked with peers and instructors to organize and implement code in an Agile style for three projects, including code review and implementation on Github.

EXPERTISE

Github Version Control HTML/CSS/Javascript GraphQL

MERN stack

- MongoDB
- Express
- React
- Nodeis

PROJECTS

Friender 🔗

Github 🔗

React, Mongo DB, Nodejs, Express, GraphQL, Material UI

A social network application built using React and MongoDB, with GraphQL. Ability to create a personal profile, select hobbies you enjoy, and find friends based on those hobbies.

Portfolio Site 🔗

Github @

React, Nodejs, Material UI

A website built to showcase my talent, with current and previous projects, up-to-date work history and resume, and algorithms I've completed, put into practice.

Social Network API @

Github @

Express, Nodejs, MongoDB, Mongoose

An API for a social network. Users can add friends and post thoughts, and other users are able to comment on those thoughts. Users and thoughts can be updated or deleted, and comments will be deleted with the thought when it is deleted.

EXPERIENCE

University of Denver

Full Stack Web Development Boot Camp Teacher's Assistant

July 2022 - Present

- · Assist in teaching students of various development skill levels web development concepts and languages, including HTML, CSS and Javascript. Built upon the foundational languages to teach both front-end and back-end development, all while fully remote.
- Worked with instructor on reviewing lesson plans for the day, going over goals and potential stumbling blocks, discussing solutions and simplified explanations for complex subjects.
- Analyzed code from students to assist in finding the source of bugs, working through the operation of the functions verbally to find the source of the problem.