Camden Mecklem

UI/UX Front-End Developer <u>camdenmecklem.com</u> <u>github.com/mythmakerseven</u>

Skills:

JavaScript ES6+ React/Redux
REST APIs Linux (Ubuntu, Fedora, Debian)
CSS/SASS and frameworks Python
Node.js Agile Methodology
Git Continuous Integration and Deployment (CI/CD)
TypeScript Object-oriented programming

Personal Experience:

Groupread – gr.camdenmecklem.com

- Developed a backend with Express that interfaces with the frontend over a REST API
- Migrated a legacy JavaScript codebase to TypeScript
- Integrated a CI/CD pipeline using GitHub Actions, Jest, Cypress, and DigitalOcean
- Configured the frontend build process using Webpack
- Fetched data from a third-party API to help users fill out book metadata for their groups

Linear A – la.camdenmecklem.com

- Responsive website about a historical topic, developed using React and Bulma CSS
- Enhanced stability and performance with a TypeScript-only codebase
- Used advanced React hooks to improve accessibility and keyboard navigation
- Edited vector icons in Inkscape to optimize display on the page

Kauthar Marlie's Personal Website - iamkauthar.work

- Designed and implemented a unique night-mode experience using plain JavaScript
- Addressed browser compatibility issues, particularly with iOS browsers
- Created a fully responsive design using CSS breakpoints
- Worked with Google Webmaster Tools to improve performance and SEO

(more projects are available in my portfolio at github.com/mythmakerseven)

Education:

Northern Kentucky University, Highland Heights, KY Bachelor of Arts in International Studies, May 2020 Summa Cum Laude