

Andrius Kvedaras

ikandrius@gmail.com | +37061811012 | andriuskvedaras.lt | github.com/andriuskv

Skills

Languages: JavaScript, HTML, CSS, SCSS/SASS

Frameworks and libraries: React, Angular, Express

Other: Node.js, PostgreSQL, MongoDB, Git

Projects

ModestRead modest-read.onrender.com | github.com/andriuskv/modest-read

- Developed an eBook reader using React that allows users to read pdf and epub files.
- Implemented a Node.js server using Express and PostgreSQL that is used to authenticate users and store their files.
- Used pdf.js and epub.js libraries to create custom file viewer.

Veery andriuskv.github.io/veery | github.com/andriuskv/veery

- Built an audio player using React that can play local audio files and YouTube videos.
- Created an audio metadata parser that is used to extract relevant data from audio files.
- Utilized Last.fm API to look for missing metadata.

Initium github.com/andriuskv/initium

- Created a new tab page extension for Google Chrome using React that has variety of features, such as Twitter home timeline, RSS feed reader, calendar and weather forecast.
- Implemented a proxy server using Node.js and Express that handles requests made between front-end and third-party APIs.

CodeKeep code-keep.fly.dev | github.com/andriuskv/code-keep

- Developed a full stack web application with React, Node.js, Express and MongoDB that allows users to create various types of code snippets.
- Used GitHub API to allow users to connect to their account and manage their gists.

NimusCards andriuskv.github.io/nimus-cards | github.com/andriuskv/nimus-cards

- Built React based web application where users can create and practice with flashcards using different types of cards.
- Make the application installable and work offline.

Imagis andriuskv.github.io/imagis | github.com/andriuskv/imagis

- Developed a web application using vanilla JavaScript that can resize and crop images.
- Used JSZip library to store modified images in a virtual folder for downloading.
- Utilized Web Worker to move work of generating zip archive from main thread.