

# Andrius Kvedaras

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

## SKILLS

---

**Languages:** JavaScript, HTML5/CSS3, SCSS

**Frameworks/Libraries:** React, Angular

**Tools:** Git, npm, webpack, command line

## PROJECTS

---

**NimusCards** | [github.com/andriuskv/nimus-cards](https://github.com/andriuskv/nimus-cards)

- Built web based flashcard application using React.
- Used Service Worker to make application work offline.

**Veery** | [github.com/andriuskv/veery](https://github.com/andriuskv/veery)

- Developed responsive audio player using JavaScript that can play audio tracks from various sources.
- Used IndexedDB to store imported audio tracks.
- Utilized Google APIs Client Library to allow authorized users to import private playlists from YouTube.

**Initium** | [github.com/andriuskv/initium](https://github.com/andriuskv/initium)

- Built new tab page extension for Google Chrome using Angular.
- Utilized various APIs, including Twitter, Dropbox and more.
- Used Service Worker to cache background images.

**Image Editor** | [github.com/andriuskv/image-editor](https://github.com/andriuskv/image-editor)

- Created web based image resizer and cropper using JavaScript.
- Used JSZip library to store modified images in virtual folder for downloading.
- Utilized Web Worker to move work of generating .zip file to background thread.

**Vocem** | [github.com/andriuskv/vocem](https://github.com/andriuskv/vocem)

- Developed responsive single page application using MEAN stack and WebSockets that allows authenticated users to create real-time polls.
- Used Chart.js library to display poll results in a graph.