

Anthony Ervin

Software Developer

Phoenix, AZ
(651) 208-4535
<https://github.com/ajervin1>
anthony.ervin100@gmail.com
ajervin.me

PROJECTS

Youtube Converter - Youtube to (mp3 | mp4) downloader

Url - <https://ytconverter.netlify.app/>

Vue.js, Node.js, Express

- Integrated youtube-dl to enable download of Youtube videos
- Developed an express backend to handle youtube conversion and send downloaded youtube videos to the client
- Built a Vue.js client to make request to express server
- Added feature to Search Youtube Videos and get the youtube url. This feature makes it so you don't have to leave the page which no other youtube converter on the market has.

TikTok App - Tiktok clone utilizing a tiktok scraper

Url - <https://tiktock.netlify.app/>

Vue.js, Node.js, Express

- Created a RESTFUL API with Express server that scrapes TikTok posts and returns the posts in json Format
- Integrated Node.js streams to temporarily download Tiktok Video and send to the client side
- Implemented Feature to search Tiktoks by (user, hashtag, musicId, trending)

Twitch App - Twitch clips viewer, Twitch api client

Url - <https://twitchy.netlify.app/>

Vue.js

- Implements Feature that allows users to Search Twitch Channels on user input
- Designed and developed the UI
- Uses a component based infrastructure, application uses Vuex so that each components handles a single task

EXPERIENCE

Emaginos — Web Dev Intern

Phoenix, Az - March 2020 - August 2020

- Refactored highly-coupled non-DRY code that consumed countless hours from developers
- Worked on several projects dealing with Wordpress sites along with legacy dreamweaver sites
- fix existing bugs and delved into the various needs of clients

Skills

Tech Stack

Node.js, Express.js

PHP/SQL, MongoDB

Vue.js

Languages

Javascript, Python, Java

EDUCATION

UCSC Silicon Valley

2019 - 2020 Santa Clara, CA
Software Engineer Certificate
- pursuing

FootHills

2018 - 2019 Los Altos, CA
Computer Science

Arizona State University

2017 - Tempe, AZ
Bachelors of Science in
Psychology