

# GIORGI CHOMAKHASHVILI

(+995 558) 888-884 [ggiosweb@gmail.com](mailto:ggiosweb@gmail.com) [Georgia,Tbilisi—Eligible to work in US](#) [PORTFOLIO](#) [GITHUB](#) [LINKEDIN](#)

## SKILLS

**JavaScript, EJS, React, Redux, HTML, Pug, CSS, SCSS, SASS, Ruby, Ruby on Rails, MongoDB, PostgreSQL, Firebase, Node.js, Express.js, D3.js, jQuery, Rest API, Git, Heroku, Webpack, Babel, Responsive Design**

## PROJECTS

**Nextflix** (Rails, ReactJS, Redux, PostgreSQL, HTML, SCSS)

[live](#) | [github](#)

*A Netflix-inspired full stack, single-page web application where users can browse and watch movies*

- Implemented dynamic and lightweight sliders as well as a carousel using React component state, allowing a user to browse freely through a selection of movies generated through The Movie Database API
- Integrated AWS S3 for media streaming and storage enabling efficient media retrieval as well as scalability of media storage on the site
- Leveraged Rails Model validations as well as custom frontend validations to avoid SQL injection attacks as well as ensure security and autonomy of user accounts and passwords
- Emulated Netflix's user registration pages through CSS, culminating in a beautiful step-by-step process

**WTW** (Vanilla JS, D3 JS, HTML, CSS, SVG)

[live](#) | [github](#)

*What to watch is a single page application that helps you quickly find movie & tv series for watch.*

- I created one magic input field that searches everything through tmdb api.
- Created modal for showing movie information.
- Created custom visualisation with D3 for drawing SVG and physics.
- Helps you to quickly explore dynamically new movies & tv series.

**CGDb** (Rails, ReactJS, NodeJS, ExpressJS)

[live](#) | [github](#)

*experiential horror website.*

- Depending on the response, the questionnaire will adapt to and challenge the participant.
- Implemented Questions that will adapt to the user based on their current sanity score, which will increase or decrease through the exam
- Practiced Git for pull requests, reviews, code merging, virtual pair programming, avoid code conflicts, multiple branches.
- implemented dynamic question dependent animations as well as sounds.

**KAZBEGI (HTML & SCSS)**

[live](#) | [github](#)

- I have built a fully responsive html and css website which adapts different devices and resolutions.
- Used different css tricks to achieve things like opening & closing Menu
- Created custom @keyframes for animations.

## EXPERIENCE

**LOL - League of Legends - Scripting** (Lua)

*I have built 3 one of the popular scripts in the community.*

- Prediction - script was calculating skills info, predicts enemy move path, speed, and etc... for highest hit chance .
- Syndra - script was built for a champion, some custom logics and combination of fighting style.
- Evade - script was built for evading & dodging enemy skillshots, had multiple pathfinding logic.

**GEDF - Georgian Energy Development Fund**

*Software Engineer*

Oct 2018 - Dec 2020

- I implemented a private communication application .
- I was gathering new technologies for a company and adapting them inside.
- I was taking care of servers and everything in a tech.

**Cafe & Bar AMQARI**

*I was Founder and director of amqari, managing creative events, staff, expenses and tech infrastructure.* Oct 2015 - Dec 2019

## EDUCATION

**Web Development** - App Academy

Fall 2020

*Immersive software development course with a focus on full-stack web development, which entailed 1000+ hours of coding.*

**Computer science** - Georgian Technical University

2014 - 2019