## LUKA GULEDANI

## Georgia Tbilisi

lukaguledani123@gmail.com <a href="https://www.linkedin.com/in/luka-guledani-0a0524227/">https://github.com/Lussskki/</a>

## **EXPERIENCE**

Startup agrocult.ge 2023 Back-end Engineer · We presented the project at the social impact award, where we won. · Worked with team, developed rest- api for good communication between client and website. Website address: https://agrocult.ge Internship 2023 Junior Front-end Engineer (Intern) · Founding bugs for start project. helping AI and correct it. · Increasing load the website pages and searching front bugs, fixing with mentor. · Project Repository: https://github.com/Lussskki/INTERNSHIP-CONSULTIDA Bitcampioi 2023 Junior Front-end Engineer (Intern) · Building projects using HTML/CSS, Making projects like order summary, qr-code, equilibrium-3429. · Worked with mentor, helped to write code and correct it. · Project Repository: https://github.com/Lussskki/BITCAMP101-PROJECTS **Amazon Website Clone** 2023 Back-end Developer · Developed a clone of the Amazon e-commerce website. · Implemented server-side functionality for user registration and login, as well as cart management. · Utilized MongoDB as the database for the project. · Project Repository: https://github.com/Lussskki/amazon-clone Node.js 2023 CRUD Application · Used Express, ES6 javascript, pnpm and created my db '.json' file. · Implemented add, read, update, delete methods. · Project Repository: https://github.com/Lussskki/NODE.JS-CRUD-APPLICATION Node.js 2023 Movie Website · Created simple front input types, only for writing info about movie genre. · In back, used Express, ES6 javascript and write methods for fetching info to PostgreSQL. · Project Repository: https://github.com/Lussskki/BITCAMP-FULLWEBSITE-PROJECT Academy of Digital Industries 2022 Web Programming Course (JS/React/Node) · Developed MVC-ecommerce store backend structure, used services, routes, middleware, db and controllers. · For middleware used JWT Authenticator, for login and singout opportunity. · Database used PostgreSQL for info about clothes, MongoDB for login and signout. · Project Repository: https://github.com/Lussskki/MVC-DESIGN-E-COMMERCE.PROJECT-NODE 2.02.1

FreeCodeCamp.org

Self-learning HTML/CSS/Js

- · Studied Responsive Web Design course on FreeCodeCamp.org and completed the curriculum and obtained a certificate.
- · Certificate: https://www.freecodecamp.org/certification/Lussskki/responsive-web-design

## **INFO**

Languages: Georgian, English, German, Russian Tech Stack: JavaScript, Node.js, Python, HTML/CSS, Linux