

INFORMAL EDUCATION

- **www.freecodecamp.org** HTML5, CSS3, JavaScript, React, Sass, Redux, Node.js
 - Responsive Web Design
 - JavaScript Algorithms and Data Structures
 - Front End Development Libraries(React)
 - Back End Development and APIs
- **www.w3schools.com**
 - HTML5, CSS3, Bootstrap, JavaScript, React*

EXPERIENCE

- **www.g-reviews.com: LINK** In this project I have Created:
 - Search bar module
 - Forgot password module
 - Edit profile page
 - Settings page
- **Bind App(React native): Play store LINK**
 - Fix QR scanner crash
 - Fix bottom Navigation bar(hide then keyboard is active and hide on chat screens)
 - Fix Menu Icons and It's behavior
 - Fix Icons(Chinese letters)

PROJECTS

- **My Portfolio:** Techniques used: React/Three.js/css3/styled-components GitHub
- **Ecommerce:** Used Techniques: React/graphql/css3 GitHub
- **URL shortener:** Used Techniques: React/Mongodb/Express/Node/material-ui/css3 GitHub
- **Registration form:** Used Techniques: Javascript/HTML5/CSS3 GitHub
- **Social app:** Used Techniques: React/material-ui/CSS3 GitHub
- **Registration form:** Used Techniques: React/material-ui/CSS3 Heroku
- **URL Shortener:** Used Techniques: React/material-ui/CSS3 GitHub
- **Event registration form:** Used Techniques: React/material-UI/CSS3 GitHub
- **Landing Page:** Used Techniques: React/material-ui/CSS3 GitHub
- **Discover Georgia - Business page:** Used Techniques: React / Material UI GitHub
- **REST Countries API with color theme switcher:** Used Techniques: CSS3 /React GitHub
- **Business page:** Used Techniques: CSS3 /React GitHub
- **Page for motivational quotes:** Used Techniques: CSS3 / HTML/JavaScript GitHub

- **Page for github user search** : Used Techniques: CSS3 / HTML/JavaScript GitHub
- **Personal portfolio page**: Used Techniques: CSS3 / HTML GitHub
- **Documentation Page**: Used Techniques: CSS3 / HTML5 GitHub
- **Survey form**: Used Techniques: CSS3 / HTML5 Codepen
- **Tribute page**: Used Techniques: CSS3 / HTML5 Codepen

PROGRAMMING SKILLS

- **Languages**: JavaScript, CSS3, Sass, HTML5, graphql
- **Frameworks/Libraries**: React, Material-UI(MUI)