Greta Vaitiekūnaitė

Front-End Developer / Design Enthusiast

CONTACT

gretavait@gmail.com +37065032895

LINKS

Linkedin

Portfolio

Github

DESIGN SKILLS

UX / UI

Wireframing Prototyping Design Thinking

Layout Composition

Color Theory Typography

Responsive Design

DEV SKILLS

Next.is React.is Typescript React Native Redux Styled components Sass/Scss **Tailwind**

Google analytics

Pixels setup

Vercel

Strapi - CMS

Next auth

Stripe

Rest API Git

TOOLS

Adobe Illustrator Adobe Photoshop Figma

LANGUAGES

Lithuanian - native English - fluent

ABOUT

As a curious front-end developer, I love crafting beautiful and accessible user experiences. I strive to achieve the best result through code and participating in solving a wide range of challenges.

EXPERIENCE

Front-End Web Developer @ YardVenture

2021/03 - 2024/09

- Worked closely with designers, front-end and back-end developers to create seamless user experience.
- Dabbled in mobile development using React Native/Expo ecosystem.
- Worked exclusively with Stripe to deliver smooth payment experience for the users.
- Collaborated on complex projects and taking ownership of smaller initiatives.
- Had been involved in junior developers hiring process created tasks, peer reviewed and trained after successful employment.
- Created custom component system for faster and better development.

Web Developer @ VSBL

2020/02 - 2021-03

- Worked with designers to ensure it's adjusted for development stage.
- Built beautiful user interfaces by crafting eye-catching animations using plugins and custom CSS.
- Planned, developed, tested, deployed, and maintained websites.

Graphic Designer @ Freelance

2018/06 - 2019/06

- Responsible for visual design in game development.
- Created graphic elements, icons, logos using Adobe Illustrator.

EDUCATION

Treehouse - Online courses

2019/04

Front-End Web Developer

- HTML, CSS, JavaScript
- Sass/Scss
- Rest API
- React.js

Vilnius Tech - Vilniaus Gedimino technikos universitetas

2017/09 - 2018/02

Multimedia and Computer Design. Completed 90 credits.

NON-GRADUATE

27 credits in design

Computer and Human Interaction / Media Production Graphic Design Fundamentals | Web Development Fundamentals 3D Modeling Fundamentals

42 credits in science / programming

Operating Systems / Mathematics 1 / Procedural Programming Discrete Mathematics / Object-Oriented Programming

Probability Theory and Mathematical Statistics / Physics for Games

Theory of Algorithms