Viktor Kitanovski

Frontend Developer

Highly motivated and detail oriented Frontend Developer and Computer Science student with a passion for building intuitive and elegant user interfaces. Strong foundation in computer science, always eager to learn, improve skills, and collaborate to create great user experiences. For additional information and projects you can check my portfolio: kitanovskiviktor.mk

viktor.kitanovski45@gmail.com

Skopje, Macedonia

in linkedin.com/in/viktor-kitanovski-99513b163

+38974244414

kitanovskiviktor.mk/

github.com/kitanovskiviktor

EDUCATION

Computer Science

Faculty of Computer Science and Engineering

10/2022 - Present

Skopje, Macedonia

SKILLS

ReactJS HTML/CSS

Javascript

Java

SQL

C+

WORK EXPERIENCE

Indian Motorcycle indianmotorcycle.mk

Website that serves as an online hub for customers to research motorcycles and schedule test rides. A unique design guarantees a pleasant user experience.

Rikrom

rikrom.mk

The website acts as the company's digital presence, providing product information and contact information. The design is simple and professional, in keeping with the company's branding.

Selective Professional selective professional.mk

The website features a wide range of hairdresser supplies, allowing for easy ordering for both businesses and customers. The design prioritises user-friendliness and a professional look, which is consistent with the salon's brand image.

Driving School Alfa avtoskolaalfa.mk

Crafted a compelling website for Driving School Alfa that provides prospective drivers with clear and succinct information about their offerings.

COURSES

React Course (04/2023 - 08/2023)

Attended course for React at IW Education Center @ iwec.mk

Javascript Course (01/2023 - 04/2023)

Attended course for React at IW Education Center @ iwec.mk

HTML / CSS Course (10/2022 - 01/2023)

Attended course for React at IW Education Center @ iwec.mk

LANGUAGES

Macedonian

English

Native or Bilingual Proficiency

Professional Working Proficiency

INTERESTS

Technology

Electrical Components

Snowboarding