



CONTACT



+389-71-233-606



btasevski123@gmail.com



<https://www.linkedin.com/in/boris-tasevski-3a4a38163/>



<https://github.com/btasevski123>



www.btasevski.com



Resen, Macedonia

SKILLS

- React.js
- Typescript
- JavaScript
- HTML
- CSS
- Bootstrap
- Tailwind
- Gitlab
- Github
- Sanity

LANGUAGE

- Macedonian
- English

BORIS TASEVSKI

FRONT-END DEVELOPER

Dynamic and results-driven professional with experience in creating highly engaging content, building websites and user interfaces for web and mobile applications that provides an exceptional user experience.

Experienced in technical skills for detailed understanding of HTML, CSS, JavaScript and React.js.

Passionate about learning new technologies and tools, constantly keeping up-to-date with the latest trends and techniques in web development

PROJECTS & WORK EXPERIENCE

- **Brainster Labs** - full responsive multi-page website with HTML, CSS and JavaScript, including filters, pagination and form validation.
- **Street Artist app** - mobile app with HTML, CSS, JavaScript that contains interactive customer and user experience.
- **Bikes e-commerce** - full responsive website with React.js, Typescript and Ajax with main focus on filtering.
- **Restaurant website** - adapting website with React.js, Typescript and Ajax for scheduling restaurant reservation.
- **Contact Book app** - CRUD operation and form validation with React.js and Typescript.

EDUCATION & CERTIFICATES

- **Front-end Development - Brainster Academy**
Certificates
 - Front-end Development
- **MERN Stack Development - Semos Education Academy**
Certificates
 - Programing in HTML5 with JavaScript and CSS3 - Certified 2022
 - Node.js & MongoDB - Certified 2022
 - React.js - Certified 2022
 - Front-end MERN Stack Development - Certified 2022
 - (MTA) Microsoft Technology Associate Certificate
Introduction to Programing Using HTML and CSS - Certified 2022
- **Ss. Cyril & Methodius University**
Faculty of Electrical Engineering and Information Technologies(FEIT) Skopje
 - Electric Power, Automation and Renewable Energy Sources