

FESTIM BRAHA

festimbaha15@gmail.com

049 796 484

 [Festim Braha](#)

 [Festim Braha](#)

Profile Summary

CE graduate and a software developer with a focus on JavaScript. Highly motivated and skilled in various programming languages and cyber security. As an ambitious software developer, I am ready to contribute to a tech company where I can apply my skills, and learn from senior developers.

Professional Skills

- HTML, CSS, Bootstrap, JavaScript, jQuery, and React JS on Front End Development
- Working knowledge of Java, PHP, and MySQL
- Cyber Security and System protection

Education

Bachelor's Degree

Computer Engineering

Faculty of Electrical and Computer Engineering - University of Prishtina "Hasan Prishtina"

Work Experience

Web Developer - Freelance

Oct 2021 - Mar 2023

- Created and maintained front-end code for websites (re-designs, seasonal updates, production work).
- Ensured 6 unique projects complied with correct technology processes, industry best practices, and clients standards
- Collaborated closely with clients who lacked defined design frameworks, providing comprehensive consultation and guiding the entire process.
- Developed and executed front-end development strategies, resulting in a 20% increase in website performance by implementing optimization techniques such as code minification and troubleshooting issues using browser developer tools

Front End Developer and Graphic Designer - Freelance/Part Time

Aug 2020 - Mar 2022

K.B.B TREPÇA

- Worked as a front-end developer and graphic designer.
- In this project, my responsibilities included designing and developing their website (www.kbbtrepca.tk) as well as creating flyers and social media posts for their brand.
- Updating the website code based on club offers, and redesigning several sections as per client requirements.

Computer Systems Maintenance and Security, and Database and SCADA Systems Administrator - Internship

Aug 2022 - Sep 2022

Kompania Rajonale Ujesjellesi "Mitrovica" - Department of IT

- Intervening in troubleshooting data transmission issues between devices and the monitoring system.
- Setting up the company's internet network, Remote access to the server, Securing the system from potential cyber-attacks, Continuous maintenance and updates of SCADA systems, Database administration, and preparation of work reports for identified issues.