

DRIN MAREVCI

Software Developer

PERSONAL DETAILS

Bedri Shala, 10000 Prishtine
drinmarevci2002@gmail.com, +38344999302

EDUCATION

Computer Science

Oct 2021 – Present

Universum, Ferizaj

- Learned different programming languages like Python, Java, and JavaScript.
- Learned about the basics of storing data and how computers work.
- Explored concepts in software development.
- Started getting comfortable with problem-solving and using JavaScript for web development.
- Explored different aspects of designing and building computer programs.

JavaScript Algorithms and Data-structures

Nov 2023 – Jan 2024

FreeCodeCamp.com

- Palindrome Checker
- Roman Numeral Converter
- Caesars Cipher
- Telephone Number Validator
- Cash Register
- Credential link of certification: <https://www.freecodecamp.org/certification/fccf6402707-ca7f-4f73-9438-6db6b627f438/javascript-algorithms-and-data-structures>

Learn Performance

Sep 2023 – Present

Google Course

- Website Optimization Techniques
- Network and Server Considerations
- Performance Metrics and Measurement Tools
- Front-End Best Practices
- Mobile Optimization
- User Experience (UX) and Performance
- Testing and Monitoring Strategies
- Performance Budgeting
- Emerging Technologies and Trends

Advanced JavaScript

Sep 2022 – Nov 2022

Beetroot Academy, Prishtine

- Advanced JavaScript (HTML & CSS)
- Introduction to JSX
- React.js Components
- Developed a movie app using React.js
- GitHub, Git, Postman
- Redux usage

Responsive Web Design

Nov 2022 - Dec 2022

freeCodeCamp.com

- Around 300 hours of hands-on coding
- Build a survey form
- Build a tribute page
- Build a technical documentation page
- Build a product landing page
- Build a personal portfolio website
- Credential link of certification: <https://www.freecodecamp.org/certification/fccf6402707-ca7f-4f73-9438-6db6b627f438/responsive-web>

CS50

Jan 2021 - May 2021

Edx.org

- Introduction to Computer Science
- Topics include abstraction, algorithms, data structures, encapsulation, resource management, security, software engineering, and web programming.
- Languages include C, plus HTML, CSS, JavaScript, Python, React.js and Java.
- Problem sets inspired by the arts, humanities, social sciences, and sciences.

EMPLOYMENT

Junior Software Developer

Mar 2023 - Present

XK Group, Prishtine

- Applied clean and efficient JavaScript coding for diverse web applications.
- Identified and resolved software issues, enhancing application reliability.
- Actively collaborated with team members, engaging in development and code reviews.
- Maintained currency with JavaScript frameworks and adopted best practices.
- Constructed responsive front-end interfaces using various JavaScript libraries.
- Managed code efficiently with Git, ensuring version control.
- Contributed significantly to testing and documentation efforts, ensuring project coherence.
- Successfully tackled technical challenges, proposing and implementing improvements.
- Adapted flexibly to evolving project requirements, acquiring new tools as needed.
- Provided consistent support across project tasks, actively contributing to team objectives as a junior software developer.

SKILLS

JavaScript

React.js

React Native

Next.js

TailwindCSS

GitHub

HTML5

CSS

LANGUAGES

Albanian

English

HOBBIES

■ Chess

■ Video Games

■ Baking

■ Fitness

■ Hiking