

BLETOR PIRECI

SOFTWARE DEVELOPER

pireci.bledor@gmail.com • +38345481304

Experience

Front-end Developer - Pristine-Tech

Prishtinë, Kosovë

June 2022 – February 2023

- Worked on multiple projects using React, Next.js, Styled Components, JavaScript, and TypeScript.
- Collaborated with the team to develop a responsive website with HTML, CSS, and JavaScript.
- Perform research to acquire new knowledge necessary to perform assigned task and maintain a process of technological evolution.
- Static Website (HTML, CSS(Sass), JavaScript):
Built a static website using HTML, CSS (Sass), JavaScript, and DOM manipulation. Implemented custom functionality and interactive elements through DOM manipulation and JavaScript. Designed a visually appealing user interface using CSS (Sass).
- Dynamic Website (React.js, Next.js, TypeScript, Strapi CMS):
Built a dynamic website with a custom CMS using Next.js, TypeScript, and Strapi. Implemented server-side rendering for improved performance and utilized Strapi as the headless CMS to manage content and dynamic data. Developed a custom functionality with custom hooks for specific functionality and created an intuitive user experience.
- Custom CMS (React.js, Material UI, Typescript):
Developed a custom CMS using React, Material UI and Typescript. Designed an intuitive user interface and implemented functionalities for managing content, such as adding, editing, and deleting content.

Software Developer – Suisse Tech Partners

Prishtinë, Kosovë

June 2023 – Current

- In my current position, I took the challenge of limited knowledge in Oracle ADF head-on, embracing the opportunity to quickly adapt at developing various features.
 - Notably, I successfully developed a custom Java carousel, enabling the seamless alteration of multiple dashboards. Additionally, I developed multiple screens with complex table relationships using Oracle ADF.
 - One of my achievements includes implementing a feature to capture user errors and automatically populating an Excel file for efficient issue resolution.
 - In the domain of client engagement, I designed and implemented a user-friendly Web help feature, contributing to a more streamlined communication process. Furthermore, I developed a feature dedicated to effortlessly adding PDF files from the front-end. This involved storing the files in a designated folder and applying a custom method to name each file with the current date, enhancing the efficiency and organization of document management.
 - Further expanding my skill set, I gained hands-on experience with Spring Boot, showcasing my ability to develop small APIs and integrate breakpoints seamlessly into the frontend. Thriving in a high-pressure environment, I consistently delivered high-quality results within tight deadlines.
 - Simultaneously, I acquired valuable expertise in PL/SQL, making essential table changes to support developed functionalities and significantly enhancing my proficiency in database management.
-

Freelance work

January 2022 – March 2022

- *Ado Cosmetics (Html, Sass, JavaScript, Tailwind):*

Developed a website for a cosmetic store using HTML, Sass, JavaScript, and Tailwind.

Demonstrated proficiency in CSS and Sass to design and style the website.

Gained expertise in DOM manipulation and created interactive features with JavaScript Implemented animations and used JavaScript libraries to enhance user experience.

Successfully delivered a functional and user-friendly website that meets client's requirements.

August 2022 – September 2022

- *Irenate (Html, Sass, JavaScript, Bootstrap):*

Developed a website for a client using HTML, Sass, JavaScript, and Bootstrap, incorporating Swiper.js for animations and utilizing DOM manipulation techniques.

Demonstrated proficiency in CSS and Sass to design and style the website, as well as knowledge of Bootstrap for responsive design. Gained expertise in JavaScript for implementing interactive features and utilizing Swiper.js for engaging animations. Successfully delivered a functional and user-friendly website that meets client's requirements and improves the overall user experience.

December 2023 – Current

- *Akeree.org (React.js and Strapi):*

Currently developing a responsive and user-friendly website for a non-governmental organization, utilizing React.js and Strapi headless CMS.

Designing the website's layout and visual design using Figma and Photoshop, incorporating best practices in web design and usability

Demonstrating proficiency in React.js, utilizing React functions like props, hooks, and Redux for state management.

Implementing user-friendly features like a contact form and dynamic content rendering to improve the overall user experience.

Creating custom API integrations using Strapi API to ensure that the website's functionality meets the NGO's needs and goals.

Projects

- *To Do app (React.js , Next.js):*

Developed a to-do application using React, Next.js, and Styled Components

Implemented React hooks, props, and components to create various features and functionality

Demonstrated proficiency in CSS and Sass to design and style the application.

Gained a thorough understanding of React concepts, including state management and component lifecycle.

- *Spotify Clone (React.js, Spotify API):*

Built a fully functional music streaming application that allows users to search and play songs using React, Spotify API, React Hooks, and React Context. Implemented custom hooks for specific functionality and utilized the React Context API to manage global state.

Utilized the Spotify Web API to retrieve music data and integrated React components to build the user interface.

- *Custom CMS (React.js, TypeScript and Node.js):*

Developed a custom CMS using React, TypeScript, and Node.js, utilizing React Router for client-side routing and SQL for database management.

Gained expertise in React hooks, props, and state management using Redux.

Designed and developed a secure login and registration form, with proper user authentication and authorization features.

Implemented search functionality and content filtering to optimize the user experience.

Successfully delivered a functional and scalable CMS that met the client's requirements and improved the overall efficiency of content management processes.

- *Cinema app (Vue.js, Node.js, Mongo DB):*

Developing a cinema app utilizing Vue.js and Node.js, with a focus on delivering a responsive and user-friendly experience

Implementing a MongoDB database to ensure data integrity and efficient data management.

Utilizing Vue.js and Node.js to implement user authentication, ticket booking, and movie reviews functionalities in the app.

Demonstrating a strong ability to learn new technologies, including Vue.js and MongoDB, and apply that knowledge to the project. Utilizing best practices in software development, including clean code principles, testing, and version control.

Educational Training

Bachelor's in computer engineering · UBT · (undergraduate)

Courses include: **Web Development, Java, C++, Database, Networking, Algorithms.**

Certificate in Java/Android development · ICT KOSOVO · 11/2021 – 01/2022

Courses include: **Java, API use, Spring boot, native Java for android development, Kotlin.**

Skills and Expertise

Coding Languages: · *Java* · *JavaScript* ·

Tools, Frameworks and libraries: *React.js* · *Typescript* · *Next.js* · *React Native* · *ADF* · *Bootstrap* · *GIT* · *SVN* · *TortoiseSVN* · *STRAPI* · *Styled Components* · *Tailwind* · *Redux* · *GraphQL* · *Rest API* ·

Soft Skills: *Organized* · *Self-Driven and Committed* · *Very Analytical* · *Highly perceptive* ·

Good communication skills · *Open minded* ·

Languages: · *English (fluent)* · *Albanian(native)* ·

LINKEDIN: BLEDOR PIRECI

GITHUB: github.com/BledorPireci