Haris Bešlić

Software Engineer

Experienced and versatile software engineer with three years of full-stack development expertise. Recognized for independence, dedication, and curiosity, I excel in crafting robust applications. My skills cover the entire development cycle, uniting technical prowess with a commitment to seamless user experiences. Eager to embrace new challenges and contribute to the dynamic tech landscape.

CONTACT

Phone +387 61 757 388

Email harisbeslic32@gmail.com

SKILLS

Programming Languages Frameworks

JavaScript, TypeScript, NodeJS, Angular, ReactJS, React Native, NextJS, Redux, HTML/CSS, MySQL, PostgresSQL, MongoDB, MSSQL, Docker, Cypress, Express, NestJs, Jest, Tailwind, Azure, AWS

EDUCATION

2013 - 2021

Bachelor's Degree Information Technologies, International Burch University Sarajevo

EXPERIENCE

O Februray 2024 - Present

Bloomteq, Software Engineer

PROJECT DESCRIPTION: My Weekly Schedule is a project designed to assist fitness trainers in managing their schedules through a single app, seamlessly connecting their accounts from various platforms.

MY RESPONSIBILITIES: Full stack development.

TECHNOLOGIES USED: React, NestJs, Typescript, Tailwind, Nx, Redis, Cron, Cypress, Jest, PostgreSQL, Google APIs, Swagger

January 2024 - February 2024

Bloomteq, **Software Engineer**

PROJECT DESCRIPTION: Leav is a web scraping application designed to automate the process of downloading various flight reports and delivering them to verified customers.

MY RESPONSIBILITIES: Scrapper implementation.

TECHNOLOGIES USED: Node, Redis, PostgreSQL, NestJs, Typescript, Puppeteer, Cron jobs, Swagger

May 2023 - January 2024

Ant Colony, Software Developer

PROJECT DESCRIPTION: Zizoo aims to connect boat and yacht owners with people looking to rent or charter boats for various purposes, such as vacations, events, or recreational activities.

MY RESPONSIBILITIES: Implementing new features. E2E test integration. Building CMS platform for different campaigns and events.

TECHNOLOGIES USED: React, NextJS, Tailwind, Cypress, Twilio, Newrelic, AuthO, Sendgrid, i18, Strapi, AWS

O July 2022 - May 2023

Ant Colony, Software Developer

PROJECT DESCRIPTION: Roomrs is a curated co-living concept focused on providing affordable, furnished apartments with flexible lease making life easier in crowded NYC.

MY RESPONSIBILITIES: Full stack development implementing new features. Worked on deploying multiple applications to AWS.

TECHNOLOGIES USED: Javascript, ReactJS, Docker, PostgreSQL, Node.JS, NextJS, Strapi, Typescript, AWS, Zoho

EXPERIENCE

April 2022 - June 2023

Ant Colony, Software Developer

PROJECT DESCRIPTION: Bloop is a mobile application which uses NFC technology to allow users to share their social media handles and other contact info with other users.

MY RESPONSIBILITIES: Executed the implementation of new designs and features for the mobile application. Conducted a comprehensive rewrite of the back-end, addressing back-end-related issues, and introduced TypeScript for enhanced functionality.

TECHNOLOGIES USED: ReactNative, Typescript, Node, Express, PostgreSQL

April 2022 - June 2023

Ant Colony, Software Developer

PROJECT DESCRIPTION: Audiowolf is an Al-driven platform for tracking and analyzing music trends in advertising. The platform offers extensive data analysis capabilities for trends in advertisements and brands.

MY RESPONSIBILITIES: Implementing features based on UI/UX design, resolving bugs and issues. TECHNOLOGIES USED: Angular, Typescript, Antd, Tailwind, Charts, Maps

November 2021 - April 2022

Walter Code, Software Engineer

PROJECT DESCRIPTION: Isover application made for Saint Gobain. The ISOVER Flat Roof Designer platform provide a centralised place to find all information regarding ISOVER roof systems, product information, documentation, installation guides, videos etc. Designers can also upload a 3D model of their roof element directly to ISOVER for further assistance and later work during the project.

MY RESPONSIBILITIES: Resolved critical issues, notably addressing a hindrance preventing the application's release into production. Conducted a comprehensive rewrite of the backend to adhere to the latest standards. Successfully upgraded the Angular application to the latest version, ensuring optimal performance and compliance.

TECHNOLOGIES USED: TypeScript, Node, Websockets, MongoDB, Mongoose, Okta, Express.js, Angular, Charts, Crypto

March 2019 - April 2022

Walter Code, Software Engineer

PROJECT DESCRIPTION: Adnevios is an e-learning platform associated with Advancis, a leading provider of physical security information management (PSIM) solutions. Tailored for education, the platform offers comprehensive training and learning resources, providing users with valuable insights into the effective use of Advancis' PSIM solutions. It serves as a hub for courses, tutorials, and documentation, empowering users to enhance their understanding and proficiency in leveraging Advancis' offerings for optimal security management.

MY RESPONSIBILITIES: End-to-end development of the application encompassing both frontend and back-end components.

TECHNOLOGIES USED: TypeScript, React, Node, MSSQL, Azure, Docker, Websockets, Swagger, Fluentui