Jovan Babić

Frontend Software Engineer

Profiles	GitHub in LinkedIn				
Summary	Frontend Software Engineer with 3+ years of professional experience in Angular development. Proven ability to contribute to complex engineering initiatives, including platform migration to microfrontend architecture, style library decoupling and legacy stack migration to Angular. Eager to transition expertise to React and Next.js environments, demonstrated through hands-on personal projects and a strong commitment to continuous learning. Seeking a structured and supportive team where specialization and flexible work arrangements are valued.				
Experience	Seven Bridges/Velsera Associate Software Er			March 2022 - May 2025 Belgrade, Serbia	
	• Enabled the development of intuitive UI for Nextflow workflow support on the platform, significantly enhancing user interaction with complex bioinformatics pipelines.				
	• Successfully adapted to and modernized legacy stack (Backbone.js, Marionette.js)				
	 Active participation in various engineering initiatives, such as the migration to a microfrontend architecture and styles library decoupling. 				
	Seven Bridges Javascript Developer Intern			October 2021 - December 2021 Belgrade, Serbia	
	 Developed key modules for an internal database access platform using Angular, from initial Figma prototyping to full-stack implementation. 				
	• Collaborated with a team of interns and mentors to deliver a functional MVP.				
Education	School of Computing Computer Science		October 2018 - October 2023 BSc.		
	Grammar school Kruševac Natural Sciences & Mathematics		September 2014 - May 2018 High school		
Skills	Web Frameworks	Languages	Tools &	Testing	
	Angular, React, Next.js	TypeScript, JavaScript, HTML5, CSS3, SCSS	Methodologies Git, Figma, Agile (Scrum), JIRA	Jasmine, ng-mocks, Cypress	
Certifications	Cambridge English: Advanced (CAE) Cambridge			June 2017	
	Passed the exam that granted me a C1 Advanced proof of high-level achievement in learning English.				
Languages	Serbian	English			