

SOFTWARE ENGINEER

Details

Zahir Pajaziti Podujeva, 11000 Kosovo +38349360430 ahmetnishefcii@gmail.com

05/05/2000

Web Profiles

Portfolio

<u>LinkedIn</u>

<u>GitHub</u>

Skills

HTML/CSS/Less/SCSS/Tailwind

Javascript/Typescript

ReactJS/NextJS

VueJS

GraphQL/REST

NodeJS/ExpressJS/Fastify/NestJS

Prisma/Mongoose

Postgre SQL/My SQL/MongoDB

Jest/Cypress

Git

Research/StackOverflow/ChatGPT

Problem Solving

Communication

Profile

Passionate and results-driven software engineer with 4 years of experience in developing scalable web applications using JavaScript, TypeScript, React, Next.js, Vue, Node.js... I excel in implementing responsive designs, driving user engagement and enhancing accessibility. Thriving in Agile environments, I consistently meet deadlines and elevate code quality. With a solid foundation in this tech stack, I am poised to drive impactful solutions as a Software Engineer. Eager to learn new things every day and a fast learner, I am ready to jump into other tech stacks if necessary.

Employment History

Software Engineer, Pabau Clinic Software, Prishtina

JANUARY 2022 - JULY 2023

My key contributions include:

- Responsive Design Leadership: Led the implementation of responsive design, optimizing user experience across diverse devices and enhancing accessibility and engagement.
- E2E Feature Development: Leveraged React, Next.js, TypeScript, and GraphQL to architect scalable frontend components, complemented by backend development contributions using Nest.js, Prisma, and PostgreSQL, ensuring holistic solutions.
- Two-Factor Authentication (2FA) Implementation: Spearheaded the integration of a robust two-factor authentication system, significantly bolstering user security and trust by adding an extra layer of verification.
- Agile Methodology Excellence: Thrived in Agile settings, consistently
 meeting deadlines and efficiently multitasking, demonstrating flexibility and a
 commitment to timely delivery.
- **Test-Driven Development Advocate**: Championed Test-Driven Development with Jest for unit tests, significantly bolstering code quality and reliability.
- Comprehensive Testing with Cypress: Employed Cypress for end-to-end tests, validating functionality and user flows, ensuring a seamless user experience.
- Cache Management: Effectively manipulated cache by updating on mutations and refetching queries as necessary, optimizing data fetching strategies for enhanced performance.
- Code Review Participation: Actively engaged in code reviews, focusing on elevating the quality and maintainability of code, contributing to a culture of continuous improvement.
- Deadline Achievement: Consistently met project deadlines, demonstrating adaptability and a results-oriented approach in a fast-paced development environment, effectively prioritizing milestones.
- **Team lead**: In my last three months, I led a team of interns, conducted stand-ups, mentored them on tasks, and supported their development.

Software Engineer, Adscribe, London

JULY 2023 - PRESENT

My key contributions include:

Languages

Albanian

English

Hobbies

Gaming, Anime, Football, Travel

- Innovative Sharing and Permissions: Spearheaded the development of a permission-based sharing feature, enabling users to share critical entities (jobs, candidates, companies, documents) with nuanced access controls, significantly improving collaboration and security within our platform.
- CV Formatting: I developed a CV formatting tool that enables users to configure
 CVs by choosing templates, generating candidate-specific CVs, and updating
 data in real-time with a live preview. The tool also supports exporting CVs as
 PDFs.
- Async Document Generation: Additionally, I implemented partial campaign
 generation and single document generation using BullMQ and polling, ensuring
 a seamless user experience without blocking the UI during document creation.
- UI/UX Enhancements: Created expandable feature for text areas through the app employed Storybooks for developing and testing UI components, enhancing the interface's usability and interactivity.
- Automation and Version Consistency: Implemented an automated check via GitHub Actions to ensure frontend and backend version consistency, alerting users to refresh their interface for the latest updates, thereby optimizing the user experience.
- Document Generation: Led the development of functionalities for generating PDF, CSV, and TXT files, facilitating efficient document creation and branding consistency across the platform.
- Quality Assurance: Advocated for and implemented Tests with Jest for unit
 testing and utilized Cypress for comprehensive end-to-end, smoke testing to
 ensure the platform's reliability and functionality. After every big feature, broke
 the app and manually did QA testing of the app for final review before releasin
 to production.

Education

Computer Science and Engineering Bachelor, University of Business and Technology, Prishtina

OCTOBER 2019 - SEPTEMBER 2023

At the University of Business and Technology, I pursued a Bachelor's degree in Computer Science and Engineering, achieving a strong academic record while actively engaging in hands-on projects and collaborative coursework. I developed essential skills in problem-solving, teamwork, and project management, preparing me to excel as a software engineer in a dynamic and innovative industry.

Courses

The Complete Javascript Course 2022: From Zero To Expert, Udemy

React - The Complete Guide(Incl Hooks, React Router, Redux), Udemy

Next Js & React - The Complete Guide(Incl. Two Paths!), Udemy

Node.js, Express, Mongo DB & More: The Complete Bootcamp 2023, Udemy

Vue - The Complete Guide (incl. Router & Composition API), Udemy