

Education

University of Sarajevo, Bosnia and Herzegovina

01/09/2011 - 15/08/2015

Bachelor of Computer Science

Skills

Languages

- C#
- C++
- Java
- Java Script
- Type Script
- SQL

Frameworks:

- ReactJs
- Angular 2+
- .Net
- WebAPI
- Blazor
- NestJS

Tech Stack:

- Rest Api
- Postman
- PostgreSQL
- MySQL
- ElasticSearch
- Docker
- Cypress

Hobbies

- Programming
- Open-source projects
- Online courses
- Hackathons

Armin Pezo

Software Engineer

- Email: armin.pezo@gmail.com
- Phone number: (+387)62359197
- Address: Sarajevo, BiH

Experience

Backend Engineer

Valens.dev, Januar/2020 - Present

At Valens I worked for a local startup where we are developing API's for an application that is connecting companies and users, where the companies can sell goods & services, create auctions and hire workers. I worked primarily as a backend developer focused on writing fast performing API's in #C with microservice architecture. Every API had its own database and those being Postgres and Mongo. Currently working for a different client on the Frontend side with ReactJS where I implemented integration with payment provider and the entire flow from the login to the purchase part which also used Experimentation platform for doing A/B testing. Working on bugs which are collected in Sentry. As part of the code style, we followed Airbnb style guide with linter set up to strict rules and prettier formatting. Following all the typescript rules to make the code more readable and easier to maintain. Both clients had a team of several people following Scrum procedures and having members from different countries working remotely. Jira was the main tool for defining stories and following sprints

Projects:

A-connect — Social network

Web app and mobile app that offers companies to connect, promote and share job offerings. Also, companies can create auctions so other businesses can bid. Regular users can also register, follow companies and apply for jobs.

Klarna	-	Web	extension
--------	---	-----	-----------

Klarna Bank AB, commonly referred to as Klarna, is a Swedish fintech company that provides online financial services such as online storefront payments and direct payments together with post-purchase payments. It deals with the development of extensions. I'm in a team that is primarily based on development in the Chrome browser and I work as a full stack developer in #C and ReactJS

Raiffeisen bank:

- Sport
- Playing games

Languages

- Bosnian – Native
- English
- Deutsch

I worked as a backend engineer at a bank, where I focused on developing core banking systems. My responsibilities included writing procedures, creating tables, designing and customizing logic according to the employer's requirements, as well as migrating the existing system to a new one. This is one of the most critical projects for any bank, and I am proud to have been a part of the team that worked on it.

Full Stack Developer

AITI, 03/2017 - 10/2019

I had the opportunity to work on the development of the application from the very beginning. My duties were mainly focused on front-end and back-end development.

Some of the technologies I worked with:

- Frontend development: Angular, ReactJs, TypeScript, HTML and CSS
- Backend development: C#, .NET Core/5, Entity Framework, SQL
- Version control and deployment: Git and Azure DevOps
- Agile: Jira

My work also demanded an understanding of the business parts of the application and the architecture

Worked closely with testers and program architects on analyzing user stories, creating new features, and fixing bugs

Projects:

Development of web platforms for the Ministry of Education

The platform was developed for easy communication between partners in the education of people. Primarily, the platform was implemented in the Ministry of Education in Sarajevo, and after that in other ministries in Bosnia and Herzegovina.

As a licensed teacher, I have several projects behind me on the position of teaching digital skills