

Dejvi Kacollja

📍 Germany, Munich

✉ dejvikacollja@gmail.com

☎ +491771432760

[Linkedin](#) 

[Github](#) 



[Portofolio](#) 

Education

Aleksandër Xhuvani University of Elbasan

Sept 2017 – June 2020

Information Technology

Master Degree

Sept 2020 – June 2022

Information Technology

Certification

Junior Web Developer

June 2022 – June 2023

Software Development Academy

- Java - Fundamentals — Advanced
- Built 10+ web projects using React.js, Next.js, Firebase, Node.js, Express.js, Tailwind CSS,
- Worked in a team to develop interactive dashboards using React.js and integrated Redux to manage mobile application data.
- Contributed to the development and optimization of web applications using HTML, CSS, JavaScript, and React.
- Collaborated with developers to integrate RESTful APIs, debug issues, and optimize code for performance.
- Gained hands-on experience with version control using Git for collaborative development of web applications.

Meta Front-End Developer Professional Certificate

Cousera Course

Professional Certificate - 9 course series

Sept 2023 – Aug 2024

- Programming with JavaScript
- How to code and build interactive web pages using HTML5, CSS and JavaScript.
- In-demand design skills to create professional page layouts using industry-standard tools such as Bootstrap, React, and Figma

Javascript Course by MOZILLA

May 2025

JavaScript Foundations Professional Certificate by Mozilla

- Explore JavaScript basics: variables, strings, and numbers.
- Practice decision-making and function syntax.

Projects

My portofolio

[github.com/name/repo](#) 

- I created my portfolio where I posted my projects.
- Tools Used: React, vite, talwind css.

EsimFly.al



- eSIMFly is a global platform that lets users access mobile internet anywhere in the world. They can browse and purchase eSIM data packages by country, then instantly activate them on their phones via QR code—no physical SIM needed. The platform features secure payments, user account management, and an admin dashboard to manage packages and orders, all built with a modern tech stack including React, Node.js, Supabase, and Stripe.
- Tools Used: react, .supabase, vercel , render

Weather App

[github.com/dejvi/repo](#) 

- Weather with Dejvi is a simple application that provides information about weather conditions in a specific

location. Users can view the current temperature.

- Tools Used: HTML, .CSS, JAVASCRIPT

Restourant Website

github.com/dejvi/repo 

- Restorant Website for business
- Tools Used: HTML,CSS,JAVASCRIPT

Technologies

Languages: Java, HTML/CSS, JavaScript, SQL, React .

Technologies: ReactJs, Next Js, Tailwind