

CURRICULUM VITAE

PERSONAL INFORMATION

Name, Lastname Adhuresa Sylejmani
Address Rr. Deshmoret e Kombit 18,
10000, Prishtine
Phone +38349727343
Email adhuresa.sylejmani@gmail.com
Date of birth 26.11.2002
Place of birth Prishtinë
Field of Application Computer Science
Personal web page <https://adhuresa.com/>



WORK / VOLUNTEERING EXPERIENCE

06/2023 – 12/2023

Software developer internship - Stealth - Heidelberg, Germany

I was engaged as a scholarship holder of the Internship Programme of German Business. During this internship I utilized Typescript and React to accomplish the following tasks: collaborating with cross-functional teams to ensure code consistency and quality, debugging and troubleshooting software errors or bugs, designing and implementing user interfaces (UIs) and UI components, creating unit test cases and implementing them.

08/2021- 06/2023

Co-Founder - Support Groups Kosova (NGO), Prishtinë

The first support group community in Kosovo. My tasks were various, starting with paperwork to create an NGO, organizing events, finding volunteers, finding spaces where events would take place, inviting therapists, and creating an environment where the others felt comfortable, not judged, and willing to share their problems and ask for help. This is a voluntary and non-profit activity.

06/2021 – 02/2022

Former Deputy - Kosovo Youth Assembly, Prishtinë

Helping to promote the values of non-formal learning, volunteering, active citizenship, and democracy for the creation of a better future for young people. This is a voluntary and non-profit activity.

EDUCATION

10/2020 – Present

University of Prishtina "Hasan Prishtina", Prishtinë

Bachelor of Science in Computer Engineering
Software engineering, Web development stacks, DBMS

PERSONAL SKILLS

Computer skills and Competences	PHP, Java, MySQL, MongoDB, HTML/CSS/JavaScript, bootstrap, jQuery, React, NodeJs, REST API, git, TypeScript
Key Qualifications	Computer programming and coding, software development, software testing and debugging, critical thinking and problem solving, teamwork.
Hobbies	Running, reading, volunteering at local companies and organisations.

ADDITIONAL INFORMATION

University projects:

Management system for students and professors'	Created the high-level design of a system that allows professors to evaluate student assignments. The students would use the system to upload tasks and check their scores. Technologies used: PHP, MySQL, HTML/CSS/JavaScript, MS Visio.
Car dealers	Design the high-level procedures, design the database, implement the code for creating an application that helps car dealers sell their cars. Technologies used: Java, MySQL.
Support Group Website	Design and build components that interact with users. Primary focus on UI/UX with the goal of rendering the entire interface elegant, easy to use, fast, and secure. Technologies used: HTML, JavaScript, and CSS.

Other projects:

Barcode scanner	This project is still in the proof-of-concept stage, where I am conducting a feasibility study to determine the availability of online APIs for product ingredients. I have developed a prototype of a barcode scanning app that offers reading out loud the ingredients and displays nutriscore and eco-friendliness. Technologies used: Ionic cordova, photoshop.
Dental office	I developed this project only for study purposes in web development and database management. Developed a web-based application for dentists to manage their patients' records, history, and appointments. Implemented CRUD functionality to allow for easy creation, reading, updating, and deletion of patient data. Technologies used: NodeJs, MongoDB, html/css/javascript.

Certificates:

Udemy	React - The Complete Guide (incl Hooks, React Router, Redux)
Udemy	NodeJS - The Complete Guide (MVC, REST APIs, GraphQL, Deno)
WISCI Camp	Certified by Intel, NASA, Microsoft, Girl Up, MFK, U.S Embassy, UN