

Mendrit Morina

Software Engineer

Address: Pristina, Kosovo | **Email:** mendritmorina4@gmail.com | **Phone:** +38343556183

LinkedIn: <https://www.linkedin.com/in/mendrit-morina> | **Date of birth:** 17-10-2000

Skills

JavaScript | TypeScript | Node | Express | Nest | React | Redux | HTML | CSS | Bootstrap | Tailwind | PostgreSQL
MongoDB | TypeORM | Mongoose | Git | Docker | Bitbucket | English | Full-stack - **All professional proficiency or above**

Experience

Cactus | Software Engineer

Pristina, Kosovo | Jul 2023 - Present

- Developing and implementing highly responsive user interface components using react concepts.
- Enforced best practices in coding standards, code reviews, and continuous integration, resulting in a more stable and reliable codebase.
- Developing and implementing front-end architecture to support user interface concepts.
- Collaborated with a team of network engineers to deploy my application on a Linux server.

Tech-hive | Software Developer

Pristina, Kosovo | Sep 2022 - Apr 2023

- Collaborated with one front-end and one full-stack developer to solve compatibility issues, address technical problems, and update development process records.
- Consistently applied best practices for writing clean, secure, readable, and scalable code.
- Contribute to the continental improvement of the design and development process, maintaining strong aspects while researching and providing recommendations for areas of improvement.

Appbites | Internship

Pristina, Kosovo | Apr 2022 - Aug 2022

- Developed and maintained RESTful APIs using Node.js, ensuring efficient performance and secure data exchange.
- Learned new technologies and programming best practices through self-study
- Assisted by the lead developer in debugging and troubleshooting issues within the codebase.

Education

Faculty of Electrical and Computer Engineering

Pristina, Kosovo | Oct 2018 - Dec 2021

Grade: Bachelor of Engineering

Projects

Pristina parking

Developing a parking management system, integrating data from sensors to provide real-time information on parking occupancy and availability.

Agriculture platform

Developed an agricultural platform that receives data from sensors measuring humidity, temperature, and light intensity, to inform farmers about the risk of fungal diseases in grape crops.

Shpejtimi Travel

Developed a system to manage bus lines, traveler lists, tickets, and tours.