KENAN ĆOSIĆ

Web developer



cosic.kenan@outlook.com

+387 60 32 59 989

in linkedin.com/in/kenan-cosic/

(b) https://github.com/kenancosic

Banja Luka

www.kenancosic.dev <u>www.kenancosic.dev</u>

EDUCATION

UNIVERSITY OF DZEMAL BIJEDIC

- Faculty of Information technologies in Mostar
- 2016 Present

SILESIAN UNIVERSITY OF TECHNOLOGY

- Computer science Erasmus student exchange program
- 2022-2022

TECHNICAL SKILLS

- Skills & Technologies: JavaScript,
 TypeScript, Node.js, Angular,
 RxJS, HTML, CSS, Bootstrap,
 Tailwind, SCSS, .NET Core, C#,
 Java Spring Framework, Criteria
 Queries
- Database Management:
 PostgreSQL, MSSQL, MongoDB
- Frameworks & Libraries:
 Mongoose ORM
- Version Control: GitLab, GitHub, Git
- Methodologies: Agile, Scrum

LANGUAGES

Language Proficiency:

Bosnian: NativeEnglish: Fluent

EXPERIENCE

FULLSTACK DEVELOPER - LANACO

May 2023 to Present

- **Designed and implemented scalable backend solutions** by strictly adhering to an Onion Layer architecture with Vertical Slices.
- Authored and optimized complex data queries to support business requirements and enhance application performance.
- Managed and optimized front-end architecture, conducting regular code reviews to ensure adherence to best practices.
- Led front-end development as a key member of a small team, focusing on a classic Angular NgModule architecture with strong feature modularization.
- · Translated business needs into technical solutions.
- Collaborated in project planning and strategic discussions to define project scope and align on business objectives.
- Successfully upgraded the Angular version and dependent libraries, ensuring functionality of existing features while maintaining architecture standards.
- Implemented reusable base classes and template components to enforce a consistent user experience and lifecycle across all forms and reports.
- Enhanced data visualization and reporting capabilities by expertly designing and refactoring Microsoft RDLC reports.

FULLSTACK DEVELOPER INTERNSHIP - ZIRA

Sep. 2022 to Nov. 2022

- Collaborated with a team of 20+ interns to develop a full-stack "Dungeons and Dragons" prototype game.
- **Built the front-end using Angular**, implementing CRUD operations and custom API calls to interact with a Spring Boot backend.
- Constructed CRUD operations and guery calls with JPA Criteria Queries
- Leveraged key front-end technologies including Angular Materials for UI components, RxJs for reactive programming, and ChartJs and AG Grid for data visualization and manipulation.

FULLSTACK DEVELOPER INTERNSHIP - CAPE ANN ENTERPRISE

Aug. 2021 to Nov. 2021

- Elected by peers as the team leader for a group of six, leveraging communication skills to establish project goals and design the initial user interface.
- Led the development of a full-stack medical application utilizing the MEAN stack.
- Successfully engineered the core application components, including the user authentication system, navigation, and medical management features.