Contact mlelek94@gmail.com www.linkedin.com/in/matejlelek-076533135

Expertise
Frontend
Backend
Database
Mobile development
Game development

Skills
Next.js, React, Node.js
Javascript, Typescript
HTML, CSS, SASS
React native
Java, Spring, QueryDSL
Postgres, MySQL, SQL
AWS, CI/CD
Git, GitHub, GitLab

Languages Croatian English

Matej Lelek

Software Engineer

Croatia

Summary

Focused on delivering exemplary software solutions that propel business expansion and elevate user experiences. Highly skilled in effectively managing all phases of the product development lifecycle, from conceptualisation to successful production deployment and ongoing maintenance. Firmly uphold the principle that the selection of technology should be based on the distinct requirements of each project.

Education

Zagreb University of Applied Sciences 2014 - 2017

Experience

Deegloo Software Engineer September 2023 - September 2024 (1 year) Zagreb, Croatia

Zagrebačka banka Software Engineer October 2017 - September 2023 (6 years) Zagreb, Croatia

Skills

- Programming Languages: TypeScript, JavaScript, Java, C#
- Web technologies: HTML, CSS, SASS
- Frameworks and Libraries: Spring, Express, Node.js, React, Angular React Native
- Databases and corresponding languages: MySQL, SQL
- Security: OAuth2, MFA, JWT token authorization
- Cloud Services: AWS (Amazon Web Services)
- Version Control: Git, GitHub, GitLab
- CI/CD: Jenkins
- Artifact Repository: Nexus
- Package Management: npm
- Agile Methodologies: Scrum, Kanban

Knowledge implementation

- Collaborated on the design, development, and maintenance of applications using a variety of technologies.
- Mentored students and colleagues, providing guidance and support in software development best practices and emerging technologies.
- Developed RESTful APIs utilising Node.js/Express or Java/Spring for seamless integration and communication across diverse systems.
- Created dynamic and interactive user interfaces using React and Angular, ensuring intuitive and engaging experiences.
- Built cross-platform mobile applications with React Native, leveraging native capabilities for optimal performance and user satisfaction.
- Researched and implemented JWT token-based security measures to protect user data and ensure system integrity.
- Leveraged AWS services, including Cognito, S3, RDS, and many others for scalable and secure cloud deployments.
- Collaborated closely with product managers and fellow developers to gather requirements and deliver high-quality software solutions.
- Utilised Git for version control and actively participated in GitHub/GitLab/GitFlow workflows for efficient code collaboration.
- Used robust CI/CD pipelines using Jenkins for automating software builds, testing, and deployment processes combined with artifact repositories using Nexus and package management with npm, ensuring efficient software versioning, development, and distribution.