MILOS FILIPOVIC

Senior Software Engineer C/C++ expert Full-Stack Developer

+381621105928

 milosfilipovic0311@gmail.com
 www.linkedin.com/in/milos-filipovic-22493a2b0
 Belgrade, Serbia

SUMMARY

Versatile software engineer skilled in C/C++, kernel optimization, and full-stack development with expertise in Node.js, Express, and MongoDB. Proven success in system migrations, real-time data processing optimization, and implementing secure solutions. Experienced in leading cross-functional teams, integrating advanced technologies like machine learning, and optimizing systems for enhanced efficiency.

EDUCATION

Bachelor's in Computer Engineering

University of Novi Sad

EXPERIENCE

Senior Full Stack Developer

Qualysoft

- 🗰 02/2022 11/2023 🛛 🔍 Vienna, Austria
- Architected a scalable backend usingNode.js, Express, and MongoDB, achieving 99.9% availability.
- Led Jira integration for project management, improving collaboration efficiency by 20%.
- Developed an Al-driven recommendation engine in Python and TensorFlow, boosting user engagement by 20%.
- Orchestrated microservices architecture utilizing Docker and Kubernetes, elevating system modularity.
- Introduced automated deployment strategies with GitLab CI/CD, reducing manual errors by 40%.
- Conducted performance tuning using New Relic, optimizing system response times by 15%.

Senior Software Engineer

Rivian

- 🗰 03/2020 12/2021 🛛 🛛 Belgrade, Serbia
- Spearheaded the end-to-end development and optimization of device firmware, resulting in a 15% improvement in system performance and a 20% reduction in boot time.
- Applied advanced reverse engineering techniques to analyze and improve existing systems, leading to a 30% reduction in software vulnerabilities and enhancing overall system security.
- Led the design and implementation of Windows drivers, ensuring seamless integration with hardware components and contributing to a 25% improvement in system stability, measured by a decrease in system crashes.
- Elevated the network stack through in-depth analysis and enhancements, resolving complex network issues and achieving a 20% increase in data throughput, validated through network performance metrics.
- Collaborated across teams to integrate firmware, drivers, and network components, resulting in a 20% acceleration of project timelines and a 25% decrease in postrelease bug reports.
- Designed and implemented custom network protocols, addressing specific project requirements and achieving a 25% reduction in data transfer latency, validated through latency measurement tools.

Junior Full Stack Developer

Tree Stones

🛗 01/2019 - 12/2020 🛛 ♀ Bern, Switzerland

- Led migration of a legacy PHP application to a modern Node.js stack, boosting response times by 30%.
- Automated testing using Python and PyTest, reducing testing time by 30% and improving code quality.
- Integrated AWS Lambda for serverless computing and Amazon S3 for scalable storage, reducing operational costs by 25%.
- Spearheaded the implementation of an event-driven architecture with Apache Kafka, achieving a 25% improvement in real-time data processing efficiency.
- Pioneered the adoption of GraphQL for API communication, resulting in a 20% increase in communication efficiency and flexibility.
- Enforced end-to-end encryption through OpenSSL, fortifying data security with a 30% decrease in potential vulnerabilities.

SKILLS

C/C++	Ass	embly	Un	Unreal Engine			
JavaScript		Node.js	E	xpress.js		STL	
Boost	Blueprint		OAu	OAuth 2.0		Travis Cl	
Redis	PHP	Pyth	non	Java	Go		
Spring B	loot	PyTest AWS Lamb			oda		
Amazon S3		Prometheus Web		3.js			
Apache Kafka		GraphQL		OpenSSL			
TensorFlow		React.js		Docker	Ku	bernetes	
Jira	GitLab	CI/O	CD	New Re	lic	MySQL	
PostgreSQL		MongoDB		MariaD	В	SQLite	
Linux	lows	Firmware I		IDA P	DA Pro		
Windows Driver Kit			Wire	WireShark Sv		t	
React Native ASP.NET							

ACHIEVEMENTS

Kernel Optimizing Pro

Boosted system efficiency by optimizing real-time scheduling algorithms, customizing device drivers, and enhancing security measures. Achieved a 30% reduction in latency, 40% improvement in communication speed, 40% decrease in vulnerabilities, 15% enhancement in overall system performance, and a 20% reduction in boot time.

Legacy System Migration Maestro

Led the successful migration of a legacy PHP application to a modern Node.js stack, achieving a remarkable 30% improvement in response times. This accomplishment not only showcased my technical prowess but also played a pivotal role in elevating the overall efficiency and performance of the system.

PERSONALITY

5	Outgoing
Ť	Enthusiastic
	Hopeful
2	Friendly
LAN	GUAGES

Native



EXPERIENCE

Software Development Intern

nixGames

🛗 09/2017 - 06/2018 🛛 🛛 Krakow, Poland

- Collaborated on integrating a machine learning algorithm into an Unreal Engine project using C++ and Blueprint, optimizing character movement.
- Developed a real-time data processing module in C++ with STL and Boost, improving processing efficiency by 15%.
- Established an asynchronous Node.js server with Express, diminishing data exchange time by 20%.
- Integrated continuous integration with Travis CI, reducing build failures by 30%.
- Enhanced system security by implementing user authentication with OAuth 2.0.
- Deployed a caching mechanism leveraging Redis, leading to a 25% reduction in database queries.