**Nikola Bugarski *Senior Full Stack Java Developer***

Belgrade, Serbia

*  [nbugarski771@gmail.com](mailto:nbugarskiup@gmail.com) +381 638055103 Description: C:\Users\A\AppData\Local\Microsoft\Windows\INetCache\Content.Word\pngwing.com.png linkedin.com/in/nikola-pro/

**SUMMARY**

Senior FullStack Java Developer with over 6 years of professional experience on robust technical skill set that includes expertise in **Java**, **React**, **Kotlin**, **Javascript**/**NodeJS**, **Docker**, **Kubernetes**, **Apache** **Kafka** and various databases(**SQL**, **NoSQL**). Throughout my previous projects, devised high-impact software solutions, ensuring ease of use for end-users and resulted in a 30% increase in customer satisfaction.

**WORK EXPERIENCE**

**Senior Full Stack Developer/Lead *Sunny Isles, FL, US***

**Hivex | *Aug 2023 – Aug 2024***

* Directed a team of developers to design and implement UI for high traffic web applications, increasing user engagement by 20%.
* **Identified** **and resolved** critical security vulnerabilities, ensuring the system's safety.
* Developed and enhanced server-side applications using **Java** and **Angular**, improving application performance by 30%.
* Refactored legacy code, reducing the codebase by 30%, and improving maintainability.
* Integrated spring **MVC** to the tech stack, resulting in 20% faster time to market for new features.
* Managed and updated **PostgreSQL** databases, improving data integrity

**Senior Java Spring Boot Engineer *Gliwice, Poland***

**The Software House | *May 2022 – Jun 2023***

* Designed and implemented **12+ microservices** using **Spring Boot** and **Spring Cloud**, improving application modularity and scalability.
* Created and optimized **30+ REST APIs**, reducing response times by **25%** through performance tuning.
* Integrated **OAuth2 authentication** and enhanced security, reducing unauthorized access incidents by **40%**.
* Migrated **4 legacy systems** to **AWS Cloud**, decreasing operational costs by **15%** through autoscaling.
* Implemented caching with **Redis**, improving data retrieval speeds by **35%**.
* Automated **CI/CD pipelines** using **Jenkins** and **GitHub Actions**, reducing deployment time from **2 hours** to **15 minutes**.
* Achieved 90% unit test coverage using **JUnit** and **Mockito**, reducing production bugs by 20%.

**Senior Java Developer *London, England***

**Pixelette Technology | *Jan 2021 – Apr 2022***

* Developed and maintained robust Java applications for **e-commerce** platforms, resulting in a 25% increase in customer engagement.
* Created third-party APIs and services, enhancing application functionality and user experience.
* Optimized database queries and application performance, leading to a 20% reduction in load times.
* Assisted in the migration of legacy systems to modern **Java-based architectures,** improving scalability and maintainability.

**Middle Java Developer *Stockholm, Sweden***

**OpenGeeksLab | *Jan 2020 – Dec 2020***

* **Contributed to the creation of 10+ client-server applications**, focusing on backend development with **Spring Boot** and seamless **database integration** with **MySQL and PostgreSQL**, resulting in **30% faster data retrieval**.
* **Participated in 15+ requirement analysis and design sessions** with stakeholders, ensuring **100% alignment with client needs** and contributing to the on-time delivery of **90% of project milestones**.
* **Conducted code reviews** for **30+ pull requests** per sprint, improving code quality and maintainability, leading to a **15% reduction in production incidents**.

**EDUCATION**

|  |  |  |
| --- | --- | --- |
| Aug 2015 –Dec 2019 |  | **University of Belgrade  *Belgrade, Serbia***  **Bachelor’s Degree, Computer science** |

**SKILLS**

* **Programming Languages**: Java, Scala, Groovy, Kotlin, JavaScript, Angular
* **Java EE Technologies:** EJB, JSF, JPA, JMS, Web Services, JSP, Servlets, JDBC
* **Frameworks and Tools**: Spring Framework (Spring Boot, Spring MVC, Spring Data), Hibernate, Maven, Gradle, Jenkins, Docker
* **Database**: MySQL, PostgreSQL, MongoDB, SQLite, MariaDB, Azure SQL, SQL server
* **Cloud and DevOps**: Amazon web services(AWS), Azure DevOps services, Google cloud platform, Docker, Kubernetes, CI/CD pipelines