ALEX MORGAN

Java Spring Boot Developer

- a.morgan@email.com
- **3** (123) 456-7890
- Austin, TX
- in LinkedIn

EDUCATION

Bachelor of Science Computer Science

University of Texas

- **== 2014 2017**
- Austin, TX

SKILLS

- IntelliJ IDEA
- Maven
- Git
- Apache Tomcat
- PostgreSQL
- Jenkins
- Docker
- Prometheus
- Swagger
- Spring Cloud Config

WORK EXPERIENCE

Java Spring Boot Developer

Indeed

- ## 2022 current
- Austin, TX
- Streamlined the build process with Maven, reducing build times by 19% and ensuring consistent deployments across multiple environments
- Led the development of a Spring Boot microservice architecture, reducing application load time by two seconds and boosting user experience across the platform
- Analyzed complex queries in PostgreSQL, boosting database performance and expediting data retrieval for users
- Implemented Spring Cloud Config to centralize configuration management, improving system reliability and reducing configuration errors by 18%

Backend Developer

Oracle

- Austin, TX
- Developed and deployed Docker containers to standardize the environment, reducing deployment issues by 32% and ensuring consistent performance across multiple platforms
- Managed the continuous integration pipeline with Jenkins, reducing build failures and accelerating 11 feature releases
- Reviewed application logs using Prometheus, leading to a 34% reduction in system outages and improving uptime to 99.7%
- Systematized version control practices using Git, reducing merge conflicts and improving the collaboration of six teams on multiple large projects

Software Developer

IBM

- **==** 2017 2019
- Austin, TX
- Organized team code reviews using IntelliJ IDEA, minimizing production bugs and potential losses by \$1,362 per month
- Spearheaded the transition of legacy APIs to Swagger, reducing documentation inconsistencies by 34% and streamlining the API versioning process
- Optimized SQL queries, leading to an improvement in data access speeds and enhanced experiences for 3,827+ users
- Formulated and executed a migration strategy to Docker containers, cutting infrastructure costs by \$987 per week and enhancing scalability