# **Backend Developer**

# **Your Name**

yourname@minova.ai • (123) 456-789 • linkedin.com/in/your-profile • City, Country

## **Professional Summary**

Experienced Backend Developer with a proven track record in optimizing database performance, implementing microservices architectures, and enhancing system scalability. Skilled in various programming languages and development tools with a focus on creating efficient, robust backend solutions.

#### **Skills**

**Databases:** MySQL (Advanced), PostgreSQL (Advanced), MongoDB (Expert), Redis (Expert), Cassandra (Intermediate) **Programming Languages:** Java (Expert), Python (Expert), Ruby (Intermediate), Scala (Intermediate), PHP (Intermediate), C# (Basic)

**Frameworks & Libraries:** Node.js, Express.js, Django, Flask, .NET Framework, Ruby on Rails **Development Tools & Practices:** Docker (Proficient), Kubernetes (Proficient), AWS (Proficient), Git (Advanced), CI/CD (Advanced), Agile/Scrum (Advanced)

## **Experiences**

## **Backend Developer**

Invalid date - Present

Minova • City, Country • Full-time

- Optimized database queries, reducing server response time by 40%, which improved user experience and decreased page load times by 2 seconds on average
- Led a team of 5 developers to implement a new microservices architecture, resulting in a 35% increase in system scalability and a 25% reduction in server costs
- Developed a comprehensive API documentation, enhancing cross-team collaboration and reducing integration errors by 20%
- Automated deployment processes using Jenkins, decreasing deployment time by 30% and reducing human error in the release pipeline
- Integrated a Redis caching system, which resulted in a 60% decrease in data retrieval times and significantly improved application performance

### **Backend Developer**

Invalid date - Invalid date

Google • City, Country • Full-time

- Implemented load balancing techniques, which led to a 50% improvement in server uptime during peak traffic hours
- Reduced server downtimes by 75% through proactive monitoring and automated alerts using Prometheus and Grafana
- Refactored existing codebase to improve readability and maintainability, leading to a 20% increase in development speed for new features

#### **Junior Backend Developer**

Invalid date - Invalid date

Amazon • City, Country • Full-time

- Developed RESTful APIs, enabling seamless integration between frontend and backend systems and reducing bug occurrences by 15%
- Migrated legacy systems to a modern microservices architecture, resulting in a 30% increase in system reliability and performance

#### Software Engineer Intern

Invalid date - Invalid date

**Coached.com** • City, Country • Internship

- Assisted in the design and implementation of backend systems using Node.js, contributing to a 20% improvement in application efficiency and load times
- Collaborated with senior developers to debug and optimize SQL queries, reducing data retrieval times by 25%

## **Education**

Master of Science in Software Engineering

Minova Academic Center

City, Country • - May 2017

Master of Science in Software Engineering with a focus on Distributed Systems and Machine Learning Applications Bachelor of Science in Computer Science

Minova University

City, Country • - May 2015

Bachelor of Science in Computer Science, Graduated Summa Cum Laude. Relevant Coursework: Advanced Data Structures, Database Management Systems

## **Certifications**

Oracle Certified Professional, Java SE 8 Programmer Oracle AWS Certified Developer – Associate Amazon Web Services 2020