

# [Full Name]

[City, Country] | [email@example.com] | [+00 000 000 0000] | [LinkedIn URL] | [GitHub URL]

## PROFESSIONAL SUMMARY

[Detail-oriented **Back-End Developer** with [X]+ years of experience designing, building, and optimizing scalable server-side applications and APIs in [Primary Language/Framework, e.g., Node.js/Express or Java/Spring]. Proven track record of improving system performance, reliability, and security while collaborating closely with cross-functional teams in agile environments. Adept at working with **relational and NoSQL databases**, integrating third-party services, and implementing robust testing and CI/CD practices. Focused on delivering clean, maintainable code and backend architectures that support long-term product growth.]

## EXPERIENCE

### [Senior Back-End Developer] | [Company Name]

[Month YYYY] – [Present] | [City, Country]

- [Designed and implemented RESTful APIs using [Technology Stack, e.g., Node.js, Express, PostgreSQL], improving response times by [XX]% and supporting a [XX]% increase in concurrent users without degradation in performance.]
- [Refactored legacy monolithic services into modular microservices with [Docker, Kubernetes, gRPC], reducing deployment time by [XX]% and decreasing production incidents by [XX]% through improved isolation and observability.]
- [Collaborated with front-end, product, and DevOps teams in an agile/Scrum environment to deliver new features, using tools such as [Jira, Git, GitHub/GitLab, CI/CD pipelines] and maintaining [XX]%+ unit/integration test coverage with [Jest/Mocha/JUnit].]

### [Back-End Developer] | [Company Name]

[Month YYYY] – [Month YYYY] | [City, Country]

- [Developed and maintained core backend services in [Language/Framework, e.g., Java/Spring Boot or Python/Django], including authentication, authorization, and data processing pipelines serving [XX]k+ daily active users.]
- [Optimized complex SQL queries and database schemas in [MySQL/PostgreSQL] and implemented caching strategies with [Redis/Memcached], reducing average query latency by [XX]% and cutting infrastructure costs by [XX]%.]
- [Implemented logging, monitoring, and alerting using [ELK Stack/Prometheus/Grafana], enabling faster root-cause analysis and reducing mean time to resolution (MTTR) for critical incidents by [XX]%.]

## PROJECTS

### [Scalable REST API for E-commerce Platform]

[Personal / Open Source] | [Month YYYY] – [Month YYYY]

- [Built a modular RESTful API using [Node.js, Express, PostgreSQL] to handle product catalog, orders, and user management, including JWT-based authentication and role-based access control.]
- [Implemented database migrations and query optimization with [ORM/Query Builder, e.g., Sequelize/TypeORM/Knex], achieving sub-200ms average response times under [XX] concurrent users in load testing.]
- [Containerized the application with Docker and configured CI/CD pipelines using [GitHub Actions/GitLab CI] to run automated tests and deploy to [AWS/GCP/Azure] test environments.]

### [Real-Time Notification Service]

[Personal / Open Source] | [Month YYYY] – [Month YYYY]

- [Developed a real-time notification microservice using [Language/Framework, e.g., Go/Fiber or Python/FastAPI] and [message broker, e.g., RabbitMQ/Kafka] to handle event-driven communication between services.]
- [Implemented WebSocket/SSE endpoints for push notifications and integrated with third-party email/SMS providers using secure API keys and retry strategies.]
- [Added structured logging and metrics collection, exposing Prometheus-compatible endpoints and dashboards in Grafana to monitor throughput, latency, and error rates.]

## SKILLS

- **Languages & Frameworks:** [Java, Spring Boot] | [Node.js, Express] | [Python, Django/FastAPI] | [RESTful API design]
- **Databases:** [PostgreSQL, MySQL] | [MongoDB] | [Redis] | [Query optimization, indexing, schema design]
- **Architecture & Tools:** [Microservices] | [Docker, Kubernetes] | [Message Queues: Kafka/RabbitMQ] | [Git, CI/CD]
- **Testing & Quality:** [Unit & integration testing] | [Jest/Mocha/JUnit/PyTest] | [TDD/BDD] | [Code review & refactoring]
- **Cloud & DevOps:** [AWS/GCP/Azure basics] | [Linux] | [Nginx/Reverse proxies] | [Monitoring & logging (Prometheus, Grafana, ELK)]
- **Security & Performance:** [OWASP best practices] | [Authentication/Authorization] | [Caching strategies] | [Performance profiling]
- **Soft Skills:** [Problem-solving] | [Collaboration in agile teams] | [Technical communication] | [Ownership & accountability]

## EDUCATION

---

**[Bachelor of Science in Computer Science] | [University Name]**

[Month YYYY] – [Month YYYY] | [City, Country]

- [Relevant coursework: Data Structures & Algorithms, Database Systems, Distributed Systems, Software Engineering, Operating Systems.]
- [Academic project: Built a [Description of Backend-Focused Project, e.g., distributed file storage service or API-driven web application] using [Key Technologies].]