

Mahdi Rashidi

Senior Backend Engineer • Cloud & DevOps Practitioner

Berlin, Germany

☎ +49 176 7509 6464 | ✉ m8rashidi@gmail.com | 🌐 www.mrashidi.me | 💻 mrdevx | 🔗 deerashidi | 📱 mrdevx



Summary

Backend Engineer with **9+ years** of experience, including **6 years with TypeScript/Node.js** and prior Java and Python experience. Skilled in scalable microservices and event-driven architectures on cloud platforms (Azure, AWS, GCP), with knowledge of **Kubernetes/Docker, PostgreSQL**, and messaging systems like RabbitMQ and Redis. Experienced in DevOps practices including CI/CD, infrastructure as code, and observability.

Work Experiences

Fakir Technology Consultants GmbH (Client: SE (inno2fleet E-Mobility Services) ↗)

Berlin, Germany (Full-Time, Remote)

Senior Backend Engineer & Technical Lead (Promoted)

Mar 2022 – Jan 2025

- Aligned with Head of Product to translate business needs into technical specs and development roadmaps
- Led GCP to Azure migration, ensuring GDPR compliance and zero downtime across 3 major products
- Managed Azure Kubernetes Service (AKS) infrastructure supporting EV charging platform with high availability and scalability requirements
- Architected monorepo solution using Lerna and NX, developing reusable generic libraries deployed across multiple microservices
- Upgraded core systems: NestJS major versions and PostgreSQL Flexible Server migration
- Migrated messaging infrastructure from Redis Pub/Sub to RabbitMQ for enhanced monitoring capabilities and system stability
- Optimized cloud infrastructure costs through resource monitoring and implementing comprehensive observability stack
- Deployed monitoring solutions including Grafana, Prometheus, and Redash via Helm Charts for improved system visibility
- Enhanced CI/CD pipeline efficiency in GitLab, integrating automated testing and improving deployment reliability across core microservices
- Mentored and onboarded backend developers to accelerate team productivity and knowledge transfer
- Conducted technical interviews for team expansion and candidate evaluation
- Created comprehensive documentation for infrastructure architecture and incident management processes
- Managed technical debt resolution by upgrading outdated libraries and improving code maintainability across the entire codebase

Senior Backend Engineer

Mar 2021 – Feb 2022

- Built eConsultant MVP from ground up, to calculate CO₂ emissions and EV transition investment for European fleets
- Developed RESTful APIs using NestJS/TypeScript to support consultation, installation, and charging services for enterprise clients
- Integrated Postman and Jest tests into GitLab CI/CD, improving coverage across key services
- Optimized database performance through PostgreSQL query optimization, reducing API response times for high-traffic consultation endpoints
- Refactored billing service into modular components, enabling parallel development and improving system maintainability
- Documented technical architecture and processes to streamline team workflows and facilitate knowledge transfer across development team

Mehrpardaz Co (EN-Route Flight Operations Platform)

Tehran, Iran (Full-Time, Remote)

Senior Backend Engineer

Jan 2020 – Feb 2021

- Built backend architecture from scratch using Express.js and JavaScript for aviation operations and crew management
- Designed and implemented RESTful APIs serving a React dashboard and iPadOS app for flight crew
- Integrated weather forecast APIs to deliver flight-specific meteorological data
- Developed features for weight/luggage management, crew scheduling, and document handling
- Architected offline sync system to provide flight crews with latest data before takeoff
- Onboarded and mentored 2 junior developers, creating onboarding docs and dev guidelines
- Established agile workflows using Jira and Mattermost for project and team management
- Designed MongoDB schema tailored to aviation data (crew schedules, flight plans, docs)
- Collaborated with frontend and iOS teams to ensure smooth API integration and UX
- Created technical documentation for backend services, APIs, and overall architecture

Iran Kish Credit Card Co (Mobile Banking, POS & Payment Gateway Services)

Tehran, Iran (Full-Time, On-Site)

Backend Engineer

Oct 2018 – Dec 2019

- Developed REST backend services using Express.js, JavaScript, and MongoDB, migrating from Java to Node.js ecosystem
- Integrated third-party RESTful and SOAP financial APIs to expand banking features
- Improved security by migrating from legacy 3DES to modern AES encryption standards
- Automated data migration via Python scripts converting legacy data to JSON format

Baharan Sarv Gostar (Learning Management System)

Tehran, Iran (Full-Time, On-Site)

Software Developer

Oct 2015 – Sep 2018

- Participated in migrating legacy ASP.NET WebForms LMS to Java EE ecosystem.
- Maintained and debugged ASP.NET WebForms/MVC applications, resolving user issues and implementing feature enhancements.
- Assisted with VMware ESXi server administration including VM deployment and monitoring.

Technical Skills

Programming Languages	Advanced: TypeScript, JavaScript (ES6+) Intermediate: Java, C#, Python, Bash Familiar: Go, Kotlin
Backend Frameworks	Advanced: NestJS, Node.js, Express.js Intermediate: Spring Boot Familiar: Fastify, Deno, Fiber, Django
Architecture Patterns	Microservices, Event-Driven Architecture, Monolithic Architecture, API Gateway Pattern, Domain-Driven Design
APIs & Data Protocols	Advanced: RESTful APIs, JSON, XML, gRPC, WebSockets Familiar: GraphQL, SOAP
Cloud Platforms	Advanced: Azure (AKS, Key Vault, Blob, PostgreSQL Flexible Server) Intermediate: AWS (ECS, S3, RDS), GCP
DevOps & Infrastructure	Advanced: Kubernetes, Docker, GitLab CI/CD Intermediate: Terraform, Helm, GitHub Actions
Monitoring & Observability	Sentry, Azure Monitor, Redash, Grafana/Prometheus, K8s Lens
Databases, ORMs & Caching	Advanced: PostgreSQL, TypeORM, MongoDB, Mongoose, Redis Familiar: Sequelize, Prisma, Drizzle
Messaging & Streaming	Advanced: RabbitMQ, Redis Pub/Sub Intermediate: Apache Kafka, Azure Service Bus, Azure Event Grid
Security Standards	JWT, API Security, Zero Trust Architecture, OAuth2/OpenID Connect (OIDC), OWASP, The 12-Factor App
Testing & Quality Assurance	Jest, Postman, Unit/Integration/End-to-End Testing, SonarQube
Tools & Platforms	Git (GitFlow), GitLab, VS Code, Cursor AI, WebStorm, Docker Hub, Jira, Confluence, Figma, Miro
AI & Machine Learning	Familiar: Google AI Studio, Fine-tuning Models (Gemini-1.5-flash, Ollama), AI Agents (N8N)

Certifications

Cloud & DevOps		
2025	AWS Cloud Technical Essentials , Certificate of Completion	AWS Training
2025	Introduction to Generative AI by Google Cloud , Certificate of Completion	Google Cloud
2024	Advanced Terraform , Certificate of Completion	LinkedIn
2024	Microservices: Security , Certificate of Completion	LinkedIn
2024	Azure Administration Essential Training , Certificate of Completion	LinkedIn
2020	The Complete Docker Bootcamp for Web Developers , Certificate of Completion	Udemy
Backend Development		
2024	Building High-Throughput Data Microservices , Certificate of Completion	LinkedIn
2018	Object-Oriented Programming in JavaScript , Course Completion	Code With Mosh
2018	The Complete Node.js Course , Course Completion	Code With Mosh
2017	REST APIs with Flask and Python , Certificate of Completion	Udemy
Database Systems		
2018	The Complete Python & PostgreSQL Developer Course , Certificate of Completion	Udemy
2017	Learn Database Design with MySQL , Certificate of Completion	Udemy
Programming Languages		
2017	The Complete Python Developer Course , Certificate of Completion	Udemy
2017	The Complete Java Developer Course , Certificate of Completion	Udemy
2017	Python and Django Full Stack Web Developer Bootcamp , Certificate of Completion	Udemy
Leadership & Collaboration		
2024	Critical Thinking for Better Judgment and Decision-Making , Certificate of Completion	LinkedIn
2024	Working with Difficult People , Certificate of Completion	LinkedIn
2024	How to Have Productive One-on-One Meetings , Certificate of Completion	LinkedIn

Education

Bu-Ali Sina University	<i>Hamedan, Iran</i>
B.Sc. in Computer Software Engineering	<i>Sep 2011 – Sep 2015</i>
<ul style="list-style-type: none">Mentored students as a Teaching Assistant for Object-Oriented Programming and Database Design.Developed algorithmic problem-solving and collaborative coding skills through regional ACM-ICPC programming contests.	

Languages

English (C1 Professional Proficiency), **Persian** (Native), **German** (A2 Basic Communication), **Turkish** (A1 Simple Conversations)