

Senior Backend Engineer • Cloud & DevOps Practitione

Berlin, Germany

□ +49 176 7509 6464 | ■ m8rashidi@gmail.com | 💣 www.mrashidi.me | 🖸 mrdevx | 🛅 deerashidi | 🜬 mrdevx



Summary_

Backend Engineer with 9+ years experience, including 6+ years building scalable TypeScript/Node.js applications and cloud-native solutions. Experienced in microservices architecture, Kubernetes, and multi-cloud platforms including Azure, AWS, and GCP. Focused on delivering reliable enterprise solutions with emphasis on high availability and performance optimization.

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- Managed technical debt resolution by upgrading outdated libraries and improving code maintainability across the entire codebase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)

Jan 2020 - Feb 2021

Senior Backend Engineer

- 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 Spring framework.
- · 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

Backend Frameworks Advanced: NestJS, Node.js, Express.js Intermediate: Spring Boot, Fastify Familiar: Deno, Fiber **Programming Languages** Advanced: TypeScript, JavaScript (ES6+) Intermediate: Java, Python, C#, Bash Familiar: Go, Kotlin **Architecture Patterns** Microservices, Event-Driven Architecture, Monolithic Architecture, API Gateway Pattern, Domain-Driven Design **Data Formats & Protocols** Advanced: RESTful APIs, JSON, XML, gRPC, WebSockets Familiar: GraphQL **Cloud & DevOps** Advanced: Azure, Kubernetes, Docker, GitLab CI/CD, GitHub Actions Intermediate: AWS, GCP, Terraform, Helm **Databases** Advanced: PostgreSQL, TypeORM, MongoDB, Mongoose, Redis Familiar: Sequelize, Prisma, Drizzle, MikroORM Caching Server-side / Client-side Caching, CDN, Redis, Node-Cache, Memcached Messaging 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 Top 10, The Twelve-Factor App **Testing & Quality Assurance** Jest, Postman, Unit/Integration/End-to-End Testing, SonarQube **Monitoring & Observability** Sentry, Azure Monitor, Redash, Grafana/Prometheus, K8s Lens, Logging & Tracing **Tools & Platforms** Git (GitFlow), GitLab, VS Code, Cursor Al, 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

Hamedan, Iran

Sep 2011 - Sep 2015

B.Sc. in Computer Software Engineering

- 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)