Emad Ehsanrad

■ emad.ehsanrad@gmail.com 🛅 /in/emadehsanrad 🗘 /CodeWithEmad

Senior Software Engineer

SUMMARY

Experienced software engineer with 7+ years of expertise in developing scalable applications used by over 100,000 users. Proficient in multiple programming languages and frameworks. Consistently worked in international environments with cross-functional teams to drive growth through innovative solutions. Committed to continuous learning and adapting to emerging technologies. Good team player and active open-source contributor.

EXPERIENCE

• Senior Software Engineer, edSPIRIT Dubai, UAE

May 2021 - Present

A cloud-based company experienced in delivering Open edX solutions. Hosting, consulting, and customizations.

- Led the design and development of a scalable SaaS platform, resulting in a client base of more than 200.
- Supervised infrastructure transition (AWS EKS to in-house clusters) and major upgrades with 99.99% uptime.
- Collaborated with the sales team in client meetings, providing technical expertise to support & address customer inquiries.
- Designed an **onboarding program** for new engineers, ensuring a **smooth transition** & rapid integration to the team.
- Recognized as a **core contributor** in the **Open edX community**, an open-source learning platform used by millions.
- Developed a real-time KPI dashboard using **OpenTelemetry**, **Grafana**, and custom data pipelines, improving operational visibility by 40%, and pushing the culture of making data-driven decisions.

• Software Engineer, Pubnito Toronto, Canada

May 2019 - April 2021

An international company, experienced in creating content-based platforms and services.

- Implemented multi-tenancy support, enhancing scalability and reducing operational costs by 30%.
- Devised a web scraping tool that automated 100% of the EPUB creation workflow, saving our content team 3+ months of work and securing a partnership with the Rice University.
- Integrated SSO authentication with Keycloak, boosting security, system efficiency, and enhancing user experience.
- Migrated monolithic applications to a containerized environment using Docker and Kubernetes, improving deployment efficiency and system reliability.
- Empowered all teams with **workshops**, boosting **skill development** and applying new techniques in daily tasks.

• Backend Engineer, InstructHub Tehran, Iran

September 2017 - January 2019

Cutting-edge company specializing in delivering innovative e-learning solutions.

- Refactored a large legacy codebase from Python 2 to 3, resulting in system performance & using modern libraries.
- Worked closely with stakeholders to gather and analyze requirements for developing software solutions.
- o Optimized database queries and implemented caching strategies, reducing average API response time.
- Configured & managed CI/CD pipelines, reducing the number of deployment errors & enhancing efficiency.
- Implemented centralized logging and monitoring with ELK stack, reducing issue detection time from days to hours.

EDUCATION

· Kermanshah University of Technology

Kermanshah, Iran September 2012 - May 2016

Bachelor of Science in Telecommunication Engineering

CERTIFICATES

• AWS Cloud Practitioner, Amazon Web Services

February 2025

Neo4j Certified Professional, Neo4j Graph Academy

January 2025

SKILLS

Languages: Python, JavaScript, TypeScript, SQL

Databases: MySQL, PostgreSQL, MongoDB, ClickHouse, Neo4J

Tools: Kubernetes, Helm, Docker, GitHub Actions, GitLab CI, Jenkins

Frameworks: Django, Flask, FastAPI, NextJS

Soft Skills: Team collaboration, Problem-solving, Adaptability, Communication

Cloud Platforms: Amazon Web Services (AWS)

LANGUAGES

English: Full professional proficiency (C1)

German: Elementary proficiency (A1)