Emad Ehsanrad

Senior Software Engineer

SUMMARY

Software engineer with 6+ years of diverse software engineering experience with specialties in software architecture design, infrastructure operation, and backend development. Passionate about contributing to open-source and tech communities by sharing knowledge and experience. Very interested in seeing and experiencing new environments and technologies and getting things DONE.

EXPERIENCE

- Notion Wave Software Engineer Dubai, UAE
 - Led the design and development of edSPIRIT, a scalable SaaS Open edX platform, resulting in a client base of more than 200, boosting overall growth.
 - Architected and implemented a new billing and subscription system, enhancing the client's user experience and boosting the platform's reliability.
 - \circ Built a custom solution for scaling down Kubernetes clusters to zero pods, slashing operational costs by 30%.
 - Designed a structured onboarding program for new engineers, ensuring smooth transition & clear goals.
 - Collaborated with cross-functional teams to develop and test web applications using Python and Django.
- Avid Arvand Fullstack Python developer Tehran, Iran
 - Implemented multi-tenancy support, enhancing scalability and reducing operational costs by 20%.
 - $\circ~$ Integrated authentication and other services with SSO with Keycloak, enhancing security and system efficiency.
 - Automated EPUBs with web scraper, saving our team months & securing a partnership with Rice University.
 - $\circ~$ Configured and managed CI/CD pipelines, improving application delivery time.
 - $\circ~$ Empowered team with Python/Django workshops, boosting skill development.
- InstructHub Backend Developer Tehran, Iran
 - Architected and deployed scalable, high-availability systems on AWS utilizing EC2, S3, RDS, and VPC.
 - $\circ~$ Worked closely with stakeholders to gather and analyze requirements for developing software solutions tailored to specific business needs.
 - $\circ~$ Built backend logic for coding exercises and auto-grading systems, applying algorithms to evaluate code submissions in real-time.
 - $\circ~$ Achieved 94% test coverage by increasing the use of automated testing.
 - Set up error logging and monitoring using tools like Sentry and ELK Stack, ensuring rapid issue identification.

Education

• Kermanshah University of Technology Bachelor of Science in Telecommunication Engineering	Kermanshah, Iran September 2012 – September 2016
CERTIFICATES	
Machine Learning with Python, Coursera	September 2024
• LPIC 1 & 2, Go To Class	August 2022
Skills	
Languages: Python, JavaScript, TypeScript, Dart, SQL.	Databases: MySQL, MongoDB, ClickHouse.

Tools: Kubernetes, Docker, GitLab CI.

LANGUAGES

German: Elementary proficiency (A1)

Frameworks: Django, Flask, NextJS, Flutter

May 2019 - February 2022

February 2022 - Present

September 2017 - January 2019