

MAHDİ TAYEBİ

BACKEND DEVELOPER

CONTACT

BIRTH YEAR: 1993

MARITAL STATUS: SINGLE

MILITARY SERVICE: PASSED

CONTACT

-  Tehran, Iran
-  +98-9354302358
-  m72tayebi@gmail.com
-  <http://github.com/Mtayebi>
-  [Mahdi Tayebi](#)

LANGUAGES

English

persian

EDUCATION

**Masters in
Telecommunication
engineering**
2015-2017

BA in electrical engineering
2011-2015

PROFILE

I am a backend developer with a strong team spirit, dedicated to making the world a better place. I am organized, self-motivated, and eager to continue learning and sharing my skills. Committed to continuous learning and driven by a passion for excellence, I strive to push the boundaries of what is possible in backend development. Through my strategic vision and adept problem-solving skills

WORK EXPERIENCE

Sadad Informatics Corporation

2026-peresent

BACKEND DEVELOPER

- Developing enterprise backend systems for high-volume and bulk financial transactions used by corporate clients. Building secure and scalable RESTful services with Java and Spring Boot, integrating with core banking systems, and ensuring transactional integrity, performance, and regulatory compliance.

KEY SKILLS

- Spring Boot, Microservices, Event-Driven Architecture, Oracle, PostgreSQL, MongoDB (SQL & NoSQL), Apache Kafka, Maven, Docker, Jenkins, GitLab CI/CD, Git, IntelliJ IDEA, Jira, Agile (Scrum)

City Development and Innovation Co.

2024-2026

BACKEND DEVELOPER

- Developed and maintained backend services for high-traffic banking applications serving a large user base. Designed and implemented RESTful APIs using Java and Spring Boot, applied layered architecture principles, and integrated with core banking systems and external financial services. Improved system performance and reliability through refactoring, optimization, and clean code practices. Contributed to feature development, business logic implementation, and database interaction while ensuring scalability, maintainability, and alignment with banking regulations.

KEY SKILLS

- Java, Spring Boot, Microservices, Event Driven Programming, MongoDB, Maven, Docker, RabbitMQ, Agile, Jira, IntelliJIDEA, Git, Gitlab.

MAHDİ TAYEBİ

BACKEND DEVELOPER

High Performance Data Storage (HPDS) co.

2022-2024

BACKEND DEVELOPER

- Backend Java Developer with experience in fintech and high-performance storage systems. Strong background in designing RESTful APIs, implementing business logic, and building scalable backend services using Spring Boot. Experienced in distributed systems, CI/CD pipelines, and performance optimization. Passionate about clean architecture, maintainability, and continuous learning.

KEY SKILLS

- Python, java, Linux, bash scrip, OOP, MySQL, PureFunctions & Functional Programming, asynchronous programming, Docker, network fundamentals, Agile, Jira, confluence, IntelliJIDEA, PyCharm, Git, Gitlab, CI/CD, IntelliJIDEA.

COURCES

java Developer, Tehran, Maktab Sharif
coding Bootcamp, 300 hours
2022-2022

Machine Learning, Hermes academy
2022-2022

python Developer, Tehran, Maktab Sharif
coding Bootcamp, 300 hours
2020-2020

MAHDİ TAYEBİ

BACKEND DEVELOPER

TO WHOM IT MAY CONCERN,

Looking back at my professional journey, I see continuous growth driven by curiosity and a strong commitment to learning. From the beginning of my career, I have focused on building a solid foundation in backend engineering while constantly expanding my technical and architectural understanding.

I started my professional career as a backend developer in a high-performance storage company, where I gained deep exposure to system-level concepts such as distributed storage, Linux-based environments, networking fundamentals, automated testing, and CI/CD pipelines. Working in a technically demanding environment strengthened my understanding of reliability, performance, and clean system design.

Later, transitioning into the fintech domain allowed me to work on large-scale banking systems and enterprise transaction platforms. I have been involved in developing secure and scalable backend services using Java and Spring Boot, working with microservices, event-driven architecture, messaging systems, and both SQL and NoSQL databases. Building systems that handle high-volume financial transactions for corporate clients has strengthened my understanding of transactional integrity, performance optimization, and regulatory compliance.

I am motivated by complex backend challenges and continuously seek opportunities to grow, collaborate with skilled engineers, and contribute to robust and scalable enterprise systems. I believe learning is an ongoing process, and I am eager to keep expanding my expertise while delivering reliable and high-quality solutions.

SINCERELY,
MAHDİ TAYEBİ
