

Ariya Moheb

Web Developer

- Email: ariya.mms@gmail.com
- LinkedIn: [linkedin.com/in/ariyadey](https://www.linkedin.com/in/ariyadey)
- GitHub: github.com/ariyadey

Summary

Results-oriented and highly motivated Software Engineer with over 5 years of experience in enterprise and web application development. Specializing in **Java**, **Spring Framework**, and **Angular**. Proven track record of improving system performance (e.g., 10x faster build times) and implementing complex features. Seeking a **Remote** position where I can leverage my skills in a dynamic, international team and contribute to delivering high-quality products.

Skills

OOP, Functional Programming, Algorithms, Data Structures, Design Patterns, Clean Coding, SOLID, TDD, OWASP, Git

Java, Maven, Spring Framework (Boot, MVC, Security, IoC), Junit, Mockito, MapStruct, RESTful APIs, AOP, JWT

HTML/CSS/JS, TypeScript, Angular Framework, RxJS, Signals, Dependency Injection

Experience

TOSAN / Software Engineer (Full-time)

MAR 2021 - PRESENT, TEHRAN, IRAN (HYBRID)

Working on an Internet Bank project (NetWay) used by many private banks in Iran. Some of my achievements:

- Accelerated the project build time 10x faster by primarily restructuring the Maven goals and profiles.
- Enhanced project security by integrating CAPTCHA, reducing vulnerability to automated attacks while ensuring minimal code modification and low implementation cost, utilizing Spring aspects, Spring caching, Angular interceptors, and JSON Web Tokens.
- Addressed scalability and UI/UX issues in an Angular library by reimplementing the complex combobox library from scratch, utilizing OOP design patterns and functional and reactive programming techniques to make the code clean and scalable.

ASTA / Web Developer (Internship)

JAN 2021 - MAR 2021, REMOTE

Developed a library management system while applying Spring Framework, TDD, Clean Coding, and SOLID Principles, improving code quality and project efficiency.

Education

Guilan University / Bachelor of Computer Engineering

2016 - 2021, GUILAN, IRAN

Languages

Persian (Native)

English (Professional)