



mostafa jafarzadeh

node js developer

DoB: 1988-09-21
Marital Status: Single
Military Service: Served

✉ java.jafarzadeh@gmail.com
☎ (+98)9151874817
📍 Bojnourd, North Khorasan , Iran

Profile Summary



I am a dedicated NestJS developer with a focus on efficient, scalable backend applications using Node.js and NestJS. I have designed a custom sorting algorithm, MostafMerge ([details](http://www.cs.cornell.edu/courses/JavaAndDS/files/mostafMerge.zip))), showcasing my problem-solving skills.

In the past 8 months, I've enhanced my expertise in software architecture and advanced coding practices through mentorship. I am passionate about continuous learning, and share insights on Virgool (@m_61113331) to contribute to the developer community.

Work Experience



nestjs developer

lamasoo
Tehran, Iran
June 2023 - March 2024

Tasks and Achievements

- Actively participated in the development of a B2B platform from the ground up, working with various technologies throughout the process.
- The platform successfully addressed a significant portion of both user and company needs, providing efficient solutions.

scrum master

lamasoo
Tehran, Iran
October 2022 - June 2023

Tasks and Achievements

- Strived to make retrospectives highly transparent, encouraging open communication and honest feedback. Focused on motivating the team and providing clear goals to drive continuous improvement.

Skills

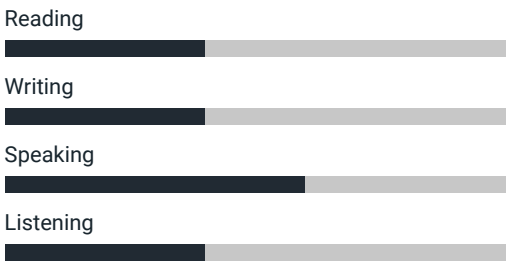


- Node.js
- JavaScript
- nestjs
- REST API
- MongoDB
- Docker
- message broker
- Git
- Elasticsearch
- Post-Quantum Cryptography
- PostgreSQL
- graphql
- web scraping

Language



English



product support

lamasoo

Tehran, Iran

August 2021 - June 2023

Tasks and Achievements

- Product Support Specialist (B2B Platform)
- Provided support for a B2B platform, handling business processes and database management.
- Addressed client issues, managed requirements, and ensured timely resolutions to technical challenges.

Education



Master of Computer Science

Branch: software

Institute/University: azad arak university

Arak, Markazi, Iran

2011 - 2013

Projects



Parallel Task Execution: Run tasks concurrently using threads and processes.

Task Prioritization: Prioritize critical tasks for optimized performance.

Advanced Error Handling & Logging: Ensure robust and reliable task execution.

Flexible Configuration: Easily adjust settings to suit complex applications.

Link: <https://github.com/mostafa18181/my-parallel-package>

SPHINCS+ Post-Quantum Cryptography Prototype in Node.js!

Pure Node.js Implementation: No external libraries outside JavaScript.

High Performance: Native C/C++ addons boost the cryptographic operations.

Cross-Platform: Supports Linux, macOS, and Windows.

Link: <https://github.com/mostafa18181/sphincsplus>

Social Network



mostafa-jafarzadeh-java8ab2b478

mostafa18181

Certificates



java Bootcamp

Institute: Maktab Sharif Coding Bootcamp

September 2020

HTTP/3 Node.js Package - Pure JavaScript, No External Dependencies

Pure JavaScript: No external libraries, just clean, performant code.

TLS Encryption: Secure connections out of the box.

Session Management and Chunked Messaging: Handles large data efficiently.

Perfect for modern web apps that need speed and security.

Check it out and boost your server performance! 💡

Link: <https://github.com/mostafa18181/http3>