

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
- nestis
- REST API
- MongoDB
- Docker
- · message broker
- Git
- Elasticsearch
- Post-Quantum Cryptography
- PostgreSQL
- graphql
- web scraping

Language —



English

Reading

Writing

Speaking

Listening

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.

 ${\it Cross-Platform: Supports\ Linux, macOS, and\ Windows.}$

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

Social Network -



- in mostafa-jafarzadeh-java8ab2b478
- nostafa18181

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