

## Summary

Software Engineer with a B.E. in Software Engineering from Babol Noshirvani University of Technology. Skilled in backend and frontend development using Python, Django, JavaScript, and Laravel. Strong in problem-solving, software architecture, and building scalable systems.

## Technical Skills

- **Programming Languages:** Python, PHP, JavaScript, JAVA, C++, SQL
- **Frameworks & Libraries:** Django, Laravel, Next.js, PayloadCMS
- **Databases:** PostgreSQL, MySQL, MongoDB
- **Tools:** Git, Copilot, Docker, REST APIs, Jupyter Notebook
- **Domains:** Backend Development, Frontend Development, Software Architecture

## Professional Experience

- **Software Engineer (Frontend - Next.JS)** | Eshareh Communication Agency | Tehran, Iran (Remote) November 2024 – Present (Full-time)
- **Software Engineer (Backend - Django)** | Triboon (sub-company of Yektanet) | Tehran, Iran (Remote) November 2021 – April 2022 (Full-time)

## Education

- **Bachelor of Engineering (BE), Computer Software Engineering** Babol Noshirvani University of Technology (BNUT) | Babol, Mazandaran, Iran September 2017 – November 2021
- **High School Diploma, Mathematics** National Organization for Development of Exceptional Talents (Sampad) | Iran 2011 – 2017

## Certifications

- **Software Design and Architecture** (Coursera, Sep 2023)
- **Design Patterns** (Coursera, Jan 2023)
- **Software Architecture** (Coursera, Jan 2023)
- **Object-Oriented Design** (Coursera, Nov 2022)

## Publications

- **SPA Bot: Smart Price-Action Trading Bot for Cryptocurrency Market** (Sep 28, 2022)

A trading bot automating cryptocurrency trades based on price action. Recognized for handling volatility and executing trades within minutes.

## Volunteering

- **Web Developer - Iran Web and Mobile Festival** (May 2025 – Present) · Tehran, Iran (Remote)  
Full-stack Laravel developer of the country's largest-running digital competition platform.
- **Web Developer – Armenian Volunteer Corps (AVC)** (Nov - Dec 2025) · Yerevan, Armenia  
I builded two MVP websites for the HayArt Centre using Next.js and PayloadCMS, supporting their exhibition for Gagik Harutyunyan and their gallery building.