

Sobhan Ashineh

Full-Stack Developer | 4+ Years of Experience

[GitHub](#) | [LinkedIn](#)

+98 911 600 4866 | sobhan.ashineh1@gmail.com

Professional Summary

Results-driven Backend Developer with 4+ years of professional experience designing and building scalable, high-performance backend systems with NestJS, Node.js, and TypeScript. Comfortable across the full stack — from architecting RESTful and GraphQL APIs and modeling relational databases to delivering modern, SEO-optimized frontends with Next.js, Nuxt.js, and Vue.js. Experienced with headless architectures, real-time systems (WebSockets), payment and OAuth integrations, and AI-powered features built on the OpenAI platform. Passionate about solving complex problems and committed to writing clean, efficient, and well-tested code end to end.

Skills

- **Backend:** NestJS, Node.js, Express, TypeScript, Python, RESTful APIs, GraphQL, WebSockets
- **Frontend:** Next.js, Nuxt.js, Vue.js, React.js, JavaScript, Tailwind CSS, SASS, Bootstrap, HTML/CSS
- **Databases & ORMs:** PostgreSQL, MongoDB, Redis, Prisma
- **Architecture & Web:** Headless CMS (WordPress + WPGraphQL), SSG/ISR, Internationalization (next-intl, RTL), Technical SEO (JSON-LD, Yoast)
- **Integrations & AI:** PayPal, Google OAuth 2.0, JWT, Passport.js, OpenAI API (GPT)
- **DevOps & Tools:** Docker, AWS S3, Liara, Git, Jest, Supertest

Work Experience

Nest.js Developer — Droplinked (droplinked.com)

Remote | July 2024 – February 2026

- Refactored modules based on a use-case driven design, optimizing queries and achieving up to a 90% performance improvement.
- Initialized and integrated PayPal for payment processing, including leading the merchant onboarding process.
- Integrated Google OAuth to provide a secure and streamlined registration and login process for both merchants and customers.
- Developed and implemented an AI assistant leveraging GPT technology.
- Engineered the backend for an AI agent, based on the OpenAI platform, enabling merchants to automatically generate content such as product descriptions, blog articles, and e-commerce shop content for their storefronts.
- Designed an AI-powered support flow that automatically escalates a conversation to a human agent, via email notification, when a client requires non-automated assistance.

Backend Developer — Nik Nazar Ayandeh

Rasht, Gilan | April 2023 – June 2025

- Led the development of backend services for various client projects, focusing on the NestJS ecosystem, while also taking on full-stack responsibilities by contributing to the frontend with Nuxt.js.
- Designed and implemented secure, token-based authentication (JWT) and authorization systems using Passport.js.
- Designed, implemented, and maintained robust RESTful APIs and managed database schemas with PostgreSQL and Prisma.
- Optimized database queries and implemented caching strategies, improving average API response time by 30%.
- Containerized applications using Docker and deployed them to cloud platforms like Liara.ir.
- Collaborated with frontend teams and designers to define API contracts and ensure smooth end-to-end integration.

Frontend Developer — Kara Tejarat Afarin Arosha

Rasht, Gilan | April 2022 – April 2023

- Developed responsive and interactive user interfaces for web applications using Vue.js and Nuxt.js.
- Translated UI/UX designs into high-quality, reusable code.
- Consumed backend APIs and collaborated closely with server-side engineers.
- Improved application performance and user experience through code optimization.

Full-Stack Developer — Nik Salamat Gostar (Digi Moragheb)

Rasht, Gilan | October 2021 – March 2022

- Contributed to both the frontend (React.js) and backend (Nest.js) of the “Digi Moragheb” platform.
- Developed key features across the full stack, from database modeling to UI implementation.

- Gained foundational experience in building and maintaining a complete web application from end to end.

Projects

OFOQ

A multilingual, headless content platform with a decoupled Next.js frontend and WordPress backend.

- **Description:** Built the public-facing frontend for OFOQ using a headless architecture — the Next.js application owns all rendering, HTML, and SEO, while content is served from a separate WordPress backend over WPGraphQL. The site is multilingual (Persian, English, and Arabic) with full right-to-left (RTL) support.
- **Technologies Used:** Next.js (App Router), TypeScript, GraphQL (WPGraphQL), Tailwind CSS, next-intl, WordPress, Yoast SEO.
- **Key Contributions:**
 - Architected a headless WordPress + Next.js setup, consuming content through a lightweight WPGraphQL fetch client with SSG/ISR and on-demand revalidation.
 - Implemented full internationalization with next-intl (Persian as the default locale, plus English and Arabic), including RTL rendering.
 - Mapped Yoast / WPGraphQL SEO data to the Next.js Metadata API and built schema.org JSON-LD for rich search results.
 - Created a mock data layer mirroring the live content types, enabling development against fixtures and a zero-code switch to the live backend.
 - Built a webhook-driven on-demand revalidation endpoint so editor publishes refresh ISR pages immediately.

Aura Disposable

auradisposable.com

A premium e-commerce and product verification platform for AURA disposable vapes.

- **Description:** A digital storefront and wholesale portal for premium disposable vapes, featuring Indica, Sativa, and Hybrid options. I led the web development using Next.js for the frontend and Supabase for the backend infrastructure.
- **Technologies Used:** Next.js, Supabase, TypeScript, HTML/CSS.
- **Key Contributions:**
 - Developed the main e-commerce store and user interface using Next.js to seamlessly showcase and manage the product catalog.
 - Designed and integrated a robust admin panel utilizing Supabase for backend management, data storage, and operational control.
 - Built a custom product verification system that allows customers to authenticate their purchased items using unique product codes directly on the website.

Digi Moragheb

digimoragheb.com

A comprehensive healthcare platform developed for Nik Salamat Gostar.

- **Description:** A platform connecting patients with healthcare providers, offering services like online consultations and appointment scheduling. I worked as a full-stack developer, contributing to the core functionality of the platform.
- **Technologies Used:** Vue.js, Node.js, Express, PostgreSQL, WebSockets.
- **Key Contributions:**
 - Developed the real-time chat feature for patient-doctor communication using WebSockets.
 - Built and connected API endpoints for user registration, profile management, and appointment booking.
 - Assisted in designing the database schema to store user and appointment data efficiently.

Other Projects

- Kashi Land (kashiland.com)
- Future Media Services (futuremservices.com)
- Mehrshad Store (mehrshadstore.ir)
- Paytakhte Ketab (paytakhteketab.com)
- Noornegar (noornegar.com)
- Jaheshino (jaheshino.ir)
- Sakkou Coworking Space (sakkou-cowork.ir)

Education

Master of Science in Computer Engineering

Islamic Azad University, Rasht Branch | October 2024 – Present

Languages

- **Farsi** — Native
- **English** — Fluent