

Ali Ghorbani

Full-Stack Developer | Heavy Frontend | Serverless | 10+ Years

✉ Ali.Ghorbani.tr@gmail.com 🌐 linkedin.com/in/ali-ghorbani-web

+98 914 325 2762

👤 Summary

Experienced fullstack developer with over 5 years of expertise in designing and maintaining web applications using JavaScript, React, Node.js, and MongoDB. Skilled in delivering scalable solutions and collaborating in agile teams, with a focus on clean, efficient code and industry best practices.

★ Skills

- Languages: Javascript, TypeScript, Nodejs
- Architectures: SSR, SSG, SPA, Micro-Frontend, PWA, MVC
- Frameworks & Libraries: React, Vue, Svelte, Nextjs, Nuxtjs, Astro, Lexical
- Styling Tools: Tailwind, Material UI, Bootstrap, Sass
- Testing tools: Jest, Cypress, Vitest, Playwright
- HTTP Requests & Transport: REST, GraphQL, WebSockets, tRPC, React-query
- Build Tools: Webpack, Vite
- Source Control: Git, GitHub, GitLab, Bitbucket
- Map Services: Google Maps API, Leaflet
- Payment Service: Stripe
- Backend: Expressjs, Koajs, Nestjs, Strapi
- Database: PostgreSQL, MongoDB, Redis, MySQL
- DevOps & Cloud: Terraform, GCP, AWS, Firebase, Cloudflare, Docker, CI/CD
- Issue Tracking & Methodologies: Scrum, Jira, Trello, Confluence
- Soft Skills: Agile Methodologies, Problem Solving, Self Learning

📁 Recent Work History

Full Stack Engineer, Dubai

05/2021 - 02/2024

Abrunnet ITC, Software development services

Full-stack development across multiple innovative projects, including a school management platform, an AI-driven text-to-app startup, and a restaurant inventory management system, delivering scalable solutions and enhancing user experiences.

- ❖ Spearheaded the development of a school management platform at Abrunnet ITC, leading an agile team through product design, user research, and MVP creation, streamlining administrative tasks for educational institutions.
- ❖ Designed and implemented a Pay-As-You-Go subscription model with Stripe at Skippet, boosting monthly recurring revenue by 35% and reducing churn by 20% through flexible billing options.
- ❖ Optimized platform performance by customizing Apollo GraphQL caching, reducing API response times by 40% (from 600ms to 360ms), and automating machine learning workflows, cutting manual processing time by 50%.
- ❖ Modernized legacy software at WISK.ai by upgrading dependencies (Bootstrap v3 to v5, Vue.js v2 to v3), refactoring UI components, and implementing savable data filters, improving UX and system stability.
- ❖ Enhanced system observability using CloudWatch and LogDNA, achieving 99.8% uptime, and developed messaging capabilities with AWS SES/SNS, enabling 5,000+ daily messages with a 99% delivery rate.

Work History

Fullstack Developer, Remote eStart4.com, Food Delivery & Online Reservation system

05/2020 – 10/2021

Food delivery application development for a Portuguese client

- ❖ Developed a fullstack food delivery application from scratch for a Portuguese client, delivering a comprehensive solution tailored to their business needs.
- ❖ Mastered React.js and Google Cloud Platform (GCP) through hands-on learning, leveraging these technologies to build a modern, scalable application.
- ❖ Designed and implemented a RESTful API using Google Cloud Run, Feathers.js, and MongoDB Atlas, ensuring efficient data management and seamless backend operations.
- ❖ Created three responsive front-end interfaces with React.js and Bootstrap: a customer-facing website, an admin dashboard, and a storefront, enhancing usability across user roles.
- ❖ Integrated a live delivery routing system powered by the Google Maps API, enabling real-time package tracking and monitoring.
- ❖ Enhanced user experience by implementing an offline mode using Workbox service workers, ensuring functionality in low-connectivity scenarios

Fullstack Developer, Tehran Bittestan.com, cryptocurrency exchange

01/2019 – 03/2020

- ❖ Joined Bittestan in its infancy, collaborating with a team of highly skilled developers to build a robust cryptocurrency exchange platform, gaining valuable technical expertise and hands-on experience.
- ❖ Designed and implemented a fully functional user dashboard with a focus on exceptional UI/UX, delivering an intuitive and visually appealing interface for end users.
- ❖ Supported the backend team in stabilizing microservices architecture, resolving API bugs, and developing new services to enhance platform reliability and functionality.
- ❖ Integrated Socket.io to enable real-time price charting, providing users with fast, dynamic, and accurate cryptocurrency market data visualizations.

Working from 2014, Coding Since 2006

[...Read more on my linkedin](#)

Education

Master of Engineering in Petroleum
University of Tabriz

09/2009 – 06/2014