

# Amir Golestani

## Full-Stack Software Engineer

✉ am.golestani.parsi@gmail.com

🌐 www.amirm.tech

👤 amirmohammad-golestani

📄 am-golestani

☎ (778) 378 4474

Full-Stack Software Engineer with +5 years experience, focusing on frontend development. Experienced in building responsive web applications using React, Solid.js, and their meta-frameworks. Strong background in UI development and component design. Skilled in backend integration and databases.

## WORK EXPERIENCE

### Software engineer at CliffordAi

JANUARY 2023 - PRESENT

CliffordAI revolutionizes **LinkedIn** natural **management** through an innovative approach that eliminates the need for direct account credentials. Using React, webpack, and Material-UI, Developed **LinkedIn post creation** action for admin-side extension and also improved our Chrome **extensions' interface** more than **50%**. These extensions serve both clients and administrative teams, enabling automated LinkedIn actions and content publishing through our systems. Developed **80%** of our statistical dashboard that **monitors engagement** through extensions. This comprehensive tracking system provides transparent insights into account performance, helping clients understand the impact of our management strategies. Contributed to **50%** of our **content creation** workflow, which uses AI to generate LinkedIn posts. The system includes custom forms for different post types, supported by examples and an enhancement assistant built on Next.js and Azure.

**Tech stack:** Javascript - Typescript - Python - React.js - MUI - Next.js - FastAPI - Azure - MongoDB

### Project ResuMate

Independently developed ResuMate, a Ruby on Rails application that leverages AI technology to **optimize resumes** for **Applicant Tracking Systems**. Engineered a system **integrating Claude** API for resume refinement, implementing **asynchronous queues** to manage high-volume requests efficiently. Designed and implemented **DigitalOcean** integration for secure document storage and retrieval, while incorporating **WebSocket** functionality to enable **real-time UI updates**. This full-stack solution streamlines the job application process by automatically enhancing resumes based on specific job descriptions, significantly improving candidates' interview prospects.

**Tech stack:** Ruby - Ruby-on-Rails (includes Action Cable, Active Storage, Solid Queue, Solid Cache, Kamal Deploy) - SQL - Tailwind - Anthropic - Docker - DigitalOcean

### Software engineer at Citadel

DECEMBER 2022 - DECEMBER 2023

Working as a full-stack software engineer at Citadel, Developed the core user interface and backend infrastructure using Solid.js with Tailwind for the frontend and Nest.js with Prisma ORM for the PostgreSQL database. Implemented essential features including an **inquiry management system**, **document attachment** functionality, and a rich **commenting system** that enables smooth communication between property managers and clients. Engineered an AI-driven **inquiry prioritization** system using OpenAI APIs to automatically assess and sort maintenance requests by urgency. This work was integral to Citadel's mission of streamlining property maintenance through AI-powered automation, making property management more efficient and improving homeowner satisfaction. Completed the **Minimum Viable Product**, delivering a robust platform that transformed how property managers handle maintenance requests.

**Tech stack:** Javascript - Typescript - Solid.js - Express.js - Nest.js - Tailwind - DaisyUI - PostgreSQL - OpenAI - Docker - Google

### Software engineer at Bitwit

NOVEMBER 2021 - JULY 2022

At Bitwit, Engineered a cryptocurrency payment **search engine** tool that helps users find businesses accepting digital currencies. Developed a **product showcase** page with real-time Bitcoin pricing updates and implemented Supabase SDK for efficient data **retrieval functions**. These features enhanced Bitwit's platform, which connects Bitcoin holders with merchants and helps users understand their daily purchase costs in Bitcoin through their Bitcoin Daily feature.

**Tech stack:** Javascript - Typescript - React.js - Next.js - MUI - Supabase - Vercel

### Software engineer at Adsight

FEBRUARY 2020 - JULY 2021

At Adsight Media, Developed the **inventory reservation** system and integrated React-map-GL to display **inventory locations** in the frontend platform. Built data transfer functions using Firebase SDK for **efficient data management**. By integrating **Statistics Canada APIs**, I analyzed advertising impressions using population statistics. Adsight Media's platform enables advertisers to find, purchase, and measure outdoor advertising campaigns through a single integrated solution in the digital marketing space.

**Tech stack:** Javascript - React.js - Gatsby.js - Bulma - Firebase (include SDK, Storage) - Google

## EDUCATION

### Qom university | Qom, Iran

Bachelor's degree in Computer Science (2015 - 2020)

## EXPERTISE

**Programming languages:** Javascript/Typescript - Python - Ruby

**Front-end frameworks:** React.js(Next.js) - Solid.js(SolidStart) - Astro

**Back-end frameworks:** Nest.js - Django - Ruby on Rails

**DevOps tools:** Docker - Vercel, Azure, DigitalOcean

**Others:** Git, Latex, REST API, GraphQL, Redux