

# Gor Hakobyan

SENIOR FRONTEND  
ENGINEER | ANGULAR  
SPECIALIST | FULL-STACK  
WEB ENGINEER

## Contacts

### Phone

+37495316931

### Email

gor.hakobyan.dev@gmail.com

### Location

Yerevan, Armenia

### Profile

[LinkedIn](#)

### Portfolio

<https://www.gorhakobyan.dev>

## Education

2006-2012

### Bachelor's degree

Applied mathematics and information  
science

Artsakh State University

## Skills

- JavaScript, TypeScript, Node, Java
- Angular 2+, Lit, Ionic
- Angular Material, RxJS, NgRx
- Storybook, Jasmine, Harness, Playwright
- Webpack, Docker
- PostgreSQL
- SOLID, REST API
- Git

## Languages

English 

Russian 

Armenian 

## Summary

Results-driven Senior Frontend Engineer with 8+ years of expertise in architecting scalable, high-performance web applications. Specialized in the Angular ecosystem (v2 through v20) with a proven track record of optimizing application performance and enhancing user experiences. Passionate about clean code, SOLID principles, and building production-ready solutions while mentoring the next generation of developers.

## Experience

### ○ Apr 2025 - Present

#### Intelligent Digital Technologies

##### Senior JS(Angular) Engineer

- Developing a scalable CRM system using Angular 20, improving internal workflow automation.
- Integrated REST APIs, implemented modular architecture with lazy loading and route guards.
- Collaborated with backend developers and designers to ensure seamless UI/UX.
- Writing unit and snapshot tests.

### ○ Jan 2024 - Mar 2025

#### Fifth

##### Senior JS(Angular) Engineer

- Work in the Google Cloud Platform Security product.
- Performance optimization and code refactoring using best practices.
- Refactoring the UI kit and enhancing accessibility support.
- Implementation of new features.
- Writing unit, harness, snapshot, and integration tests.
- Estimating features and CRs.

### ○ Sep 2017 - Dec 2023

#### Synergy International Systems

##### Full-Stack Developer (R&D Department)

- Development and maintenance of ERP systems with JavaScript, Angular and Java.
- Designing, building, and maintaining efficient, reusable, and reliable code:
  - Research and development of libraries and services,
  - Designing front-end application architecture.
- Writing unit tests.
- Training JS and basic programming skills in Synergy IT School.
- Mentoring interns. Helping them integrate with our team and working processes.