Hooman Hesamyan Engineer and Computer Science Student

Kiyevyan Street, Yerevan, Armenia

Info:

Email: hesamyan@gmail.com
CV: hooman734.github.io/cv
Website: hooman.hesamian.com

Linkedin: linkedin.com/in/hesamyan

Github: github.com/hooman734

Bitbucket: bitbucket.org/hooman734

Phone: +374-77-281-734

Education

- American University of Armenia, Yerevan, Armenia
 Master of Science in Computer Science, September 2017 Expected 2020
- Azad University of Gorgan, Gorgan, Iran Bachelor of Science in *Civil Engineering*, 2011 - 2014
- Babol Polytechnic, Babol, Iran Bachelor of Science in *Mechanical Engineering*, 1999 - 2004

Technical Skills

- Language: Java, JavaScript, SQL, R, Python, C++, C#, Golang
- Front-End: HTML5, CSS3, Angular, React, Vue
- Back-End: Node js, Express js, Koa js
- Database: mySQL, Oracle SQL
- Application Software: Git, Bash, LTFX

General Skills

• English: Upper Intermediate

Experience

- **Parab Firm** *(in Iran)* Working as a Civil supervising engineer in residence at several workshops, 2014 2016
- Iran Society of Engineers (a NGO in Iran) Working as a designer and supervisor of building gas, water, and wastewater pipeline and installment projects, 2007 2016
- Rahsaz Firm (in Iran) Working as an engineer in road and bridge construction projects, 2004 2016

Passed Courses¹ at AUA

Item	Course Name	Grade
1	Software Project Management	B-
2	Introduction to Object Programming	A+
3	Computer Aided Manufacturing	B+
4	Operating Systems	B+
5	Database Systems	В
6	Cryptography	B+
7	Network Programming	Α
8	Object Oriented Analysis and Design	В
9	Theory of Computing	Α
10	Image Processing	Α
11	Advanced Object Oriented	B+

Total GPA: 3.4 out of 4

¹Additional to the aforementioned courses, I have passed some other under-grad courses like, Probability & Statistics, Data Structure, Discrete Math, and Computer Organization as well.