Parsa Mohammadian

Computer Engineering Student

★ 22 January 2001
☑ parsa2820@gmail.com
ⓒ www.parsa2820.ir
in parsa2820
ⓒ parsa2820
黛 parsa2820
③ yb0gSdcAAAAJ
☑ parsa2820



Education

2019–2024 Bachelor's Degree, Computer Engineering, Sharif University of Technology,

Tehran

2016–2019 High School Diploma, Mathematics, Allame Helli 3, Tehran

Experience

Vocational

2022-Present **DevOps Engineer**, *Mohaymen ICT Company*, Tehran

2020–2022 Software Engineer, Mohaymen ICT Company, Tehran

Volunteering

2022–2022 **Technical Director**, *Sharif AI Challenge 2022*, Tehran

2020-Present **Teaching Assistant**, *Sharif University of Technology*, Tehran

2020 Fall

- Advanced Programming (Instructor: Dr. Vahid Salmani)

o 2021 Spring

- Advanced Programming (Instructor: Dr. Amin Fazli)

- Computer Structure and Language (Instructor: Dr. Laleh Arshadi)

o 2021 Fall

- Logic Design (Instructor: Dr. Laleh Arshadi)

- Data Structures and Algorithm (Instructor: Dr. Mahdi Safarnejad)

Design of Programming Languages (Instructor: Dr. Mohammad Izadi)

O 2022 Spring

- Design of Programming Languages (Instructor: Dr. Mohammad Izadi)

o 2022 Fall

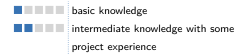
- Theory of Languages and Automata (Instructor: Dr. Ali Movaghar)

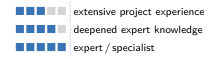
Languages

English Professional

Persian Native

Skill matrix





	Level	Skill	Years	Comment
Language:		CSharp	2	I learned C# while I was working as a soft- ware engineer in Mohaymen ICT Company.
		Python	2	Python was the first programming language I learned in 7th grade. However, I started to using it professionally in the university for various projects.
		LaTeX	2	I'm using LaTEX as my main tool for writing documents.
		Java	2	I learned Java in the university. I used it for some projects.
		С	5	I learned C in 9th grade. I used it for some electronics projects in 10th grade. I also used it for some projects in the university.
	••••	HTML/CSS/JS/Angula	ar 2	I learned HTML/CSS/JS/Angular while I was intern in Mohaymen ICT Company. I have not used them professionally.
	••••	Lisp	1	I learned Racket language in one of the courses in the university. Racket is a Scheme derivative, and Scheme is a dialect of the Lsip family of programming languages. I also have some experience with Emacs Lisp.
	•	Verilog	1	I learned Verilog in one of the courses in the university. I have not used it since then.
OS:		Linux	1	I have used GNU/Linux as my main operating system since high school. I learned it deeply when I started working as a DevOps engineer in Mohaymen ICT Company. I mainly work with Fedora, CentOS, Ubuntu, Debian, Raspbian distributions.
	••••	Windows	2	I have used Microsoft Windows extensively as software engineer in Mohaymen ICT Company for developing C# and .NET applications.
Methods:		SCRUM	2	I have learned SCRUM in Mohaymen ICT Company and using it since I started working there.

Interests

Chess Play with me at lichess.org/@/parsa2820!