

Vandad Delavari

Software Developer

Tehran

Iran

* 19 January 2003

+98 991 209 9519

+98 21 8821 3298

vandad1901@gmail.com

in vandad-delavari

vandad1901

vandad1901

+989912099519

Programming is a skill best acquired by practice and example rather than from books - Alan Turing

Education

2020–2021 **Diploma**, Helli 4, Tehran

2021–present **Bachelor of Science**, Amirkabir University of Technology, Tehran
Currently pursuing a Bachelor's degree in Computer Science

Skills

Technical skills

Legend



basic knowledge



intermediate knowledge with some project experience



extensive project experience



deepened expert knowledge



expert / specialist

| | Level | Skill | Years | Comment |
|-----------|-------|---------------------------------|-------|--|
| Language: | | Python | 7 | Have created several hobby projects using different frameworks and libraries |
| | | C/C++ | 4 | Utilized in programming contests and several high performance projects |
| | | C# | 1 | Used in Unity game making |
| | | JavaScript | 2 | Syntactic knowledge and minimal experience with various JS frameworks such as Three.js |
| | | MongoDB | 1 | intermediate familiarity and used in several hobby projects |
| | | PostgreSQL | 2 | Deployed a minimal database |
| | | L ^A T _E X | 1 | Have used L ^A T _E X as the main means of producing academic and professional documents |
| | | Go | 1 | Basic syntactic knowledge |

| | | | | |
|-------|--------|---------|----|---|
| Tools | ■■■■■ | VS Code | 3 | <i>Used as main development environment for all languages</i> |
| | ■■■ ■■ | GIT | 3 | <i>GIT projects can be found in the GitHub page provided above</i> |
| | ■■ ■■■ | Docker | 1 | <i>Moderate familiarity with Docker development and deployment</i> |
| OS: | ■■■■■ | Windows | 12 | <i>Used as main Operating System</i> |
| | ■■■■ ■ | Linux | 4 | <i>Used several Debian based distros but mainly specialize in WSL</i> |

Non-technical skills

- Mathematically inclined
- Problem solver
- Fast learner
- Good communicator

Interests

- Machine learning
- Mathematics
- Competitive programming

Certificates

- Coursera certificate for the completion of a course in [Neural Networks and Deep Learning](#)
- Sololearn certificates for the completion of courses in [Python](#), [C](#), [C++](#) and [Go](#)

Languages

English Professional working proficiency
 Persian Native language