

DMYTRO SYCHOV

Telegram: [Mad_Pillow](#) (primary contact) | Mob: +380508736005 | Email: dmtr.schv@gmail.com | LinkedIn: [mad-pillow](#) | GitHub: [mad-pillow](#) | Location: Odesa, Ukraine

Professional Summary

A highly reliable person with exceptional creativity, problem solving and interpersonal skills.

Consistently generate new ideas and concepts, capable of planning ahead, setting priorities, delegating, making decisions and influencing people.

First place holder of the Mariupol city Wide Scientific and Technical conference in 2001 in "**Programming**" category.

Able to fast and easy learning of new things. Have extreme passion for studying new programming languages and becoming an outstanding web developer. Got a lot of valuable skills from a previous experience.



Skills

1. Soft skills

- Active learning
- Ability to work in a team environment
- Leadership
- Creative problem solving
- Expertise in troubleshooting
- Critical thinking

2. Tech skills

- HTML
- CSS
- SCSS
- Pure JavaScript
- React.js
- Redux.js basics
- BEM methodology
- GIT
- Github

3. as well as additional technical skills

- AutoCAD, SOLIDWORKS confident user
- Expert in 3D modelling and 3D Printing
- Good mathematical skills
- Competent in developing technical manuals and other documentation

Coding experience

1. VIN-decoder. React App with React Router. HTML, React, React Context, React Router, SCSS, WEBPACK. [Deploy](#) / [Code](#)
2. Tic-Tac-Toe game. React App with React Router. HTML, React, React Router, SCSS, WEBPACK. [Deploy](#) / [Code](#)
3. Todo-list application. React App. React, HTML, CSS, WEBPACK. [Deploy](#) / [Code](#)
4. JS-types-game. Game-test to assess your JS types awareness. Single page application. HTML, CSS, React, React Router. [Deploy](#) / [Code](#)
5. Timestampper. Under construction. Application for adding timestamps to photos. HTML, SCSS, Pure JS. [Deploy](#) / [Code](#)
6. My Solar System application. Under construction. HTML, CSS, Pure JS. [Deploy](#) / [Code](#)
7. Portfolio Sample. Adaptive landing page. HTML, SCSS, Pure JS, GULP. [Deploy](#) / [Code](#)
8. Some simple landing page. Pure JS, HTML, CSS, GULP. [Deploy](#) / [Code](#)
9. Super-simple adaptive landing page with carousel and swiper. HTML, Pure JS, SCSS. No external libraries. [Deploy](#) / [Code](#)
10. Virtual Piano application. Pure JS. [Deploy](#)
11. Photo Filter application. Pure JS. [Deploy](#)
12. Online Zoo. Multi-page application. Pure JS. [Deploy](#)
13. Match-Match game. Single-page application. Pure JS. [Deploy](#)

Education

I have not got any special programming education except short free online webinars so far. Self learning is what I do for developing. As I stated above I had got the first place at the Mariupol city wide scientific and technical conference in 2001 in category "Programming" as a result of self learning (Delphi).

Time period	Institute	Faculty
2021-2021	RSSchool On-line Course	JavaScript
2001-2006	Odessa State Maritime Academy	Navigation
1998-2001	Mariupol City Liceum	Physics and mathematics

English

B1 Upper Intermediate level proved by [IELTS](#) Report. Oral and written communication skills, along with superb reading comprehension. English practised wisely on the previous work places.

My Moto

Nothing is impossible.