

PROFILE

I've always had a passion for computer science. After becoming a doctor I wanted to combine the medicine and software development and then I dived completely into the latter. I have acquired skills in resilience, learning and problem solving through my previous life and work experiences. I'm persistent and motivated, enjoy challenges, developing interesting projects and always looking to develop new skills.

PERSONAL INFORMATION

- French
- 03.07.1990
- Östersund, Sweden
- vladimir.davidov.proegmail.com
- +33 6 20 92 45 34
- utveckvlad.com
- in linkedin.com/in/v-dav
- github.com/v-dav
- medium.com/ev-dav

LANGUAGES

- Swedish B1
- English Professional
- French Native
- Russian Native

HOBBYS

Climbing, snowboarding, reading, guitar

Vladimir Davidov

SOFTWARE ENGINEER

EXPERIENCE

2022 - 2024

Holberton School, Toulouse, France

SOFTWARE ENGINEERING STUDENT

- Curriculum based on innovative project-based learning approach
- Curated by industry leaders, focusing on practical, hands-on experience and real-world projects.
- Developed proficiency in full-stack web development through rigorous training and mentorship from industry professionals
- Collaborated in teams for multiple projects and applied project management skills for timely delivery and adherence to requirements.
- Gained experience in web development, using modern technologies for scalable, user-friendly applications
- Demonstrated adaptability and problem-solving in navigating technical challenges for high-quality solutions

2020 - 2023

Clinics, hospitals, France

ANESTHESIOLOGIST - INTENSIVE CARE UNIT PHYSICIAN

- · Ability to manage stress and make rapid decisions
- Cooperation inside multidisciplinary teams
- Management and coordination of care teams
- Rigor and ability to follow strict protocols
- Quick adaptation to different work environments and teams
- Constantly seeking to improve and optimize practices

2016 - 2021

Toulouse university hospital, Auch hospital, France

MEDICAL RESIDENT

- Communication skills and soft skills acquired through contact with colleagues, patients, and their families
- Analysis and resolution of complex problems
- Ability to communicate and public presentations

PROJECTS

- DepistClic: An original decisional help web application for doctors taking care of diabetic patients
- Seal Online: A responsive website built with WordPress for a private client
- Portfolio Website: A personal static website built to showcase portfolio
- Get Schooled: A static responsive website with dynamic API calls
- Airbnb Clone: A full-stack app built replicating Airbnb design
- Monty: An interpreter for Monty ByteCodes files in C
- Simple Shell: A UNIX command line interpreter in C
- Calc: A command line calculator written in C
- **Printf:** A self-made printf() function in C

EDUCATION

- 2022 2024: Full-stack developer Holberton School France
- 2009 2021: Doctor of Medicine University of Toulouse 3
- **2016:** Master in Biology and Health University of Toulouse 3

SKILLS

- C, Python, Javascript, Typescript, Webpack, Bash, HTML, CSS, MySQL, MongoDB, Redis
- Linux, Git, Bootstrap, TailwindCSS, SaSS, Flask, Django, Docker, NodeJS, ExpressJS
- Figma, Wordpress