

Mr. Chems Eddine Senoussi

Software Developer Graphic designer

October 1st, 1995



Biskra, Algeria



Algerian



+213 699 65 32 91



chemsedd@outlook.fr



linkedin.com/in/chemsedd in



github.com/chemsedd



behance.net/chemsedd Bē



Languages

Arabic native English fluent French fluent

Hobbies

Video games Coding for fun Swimming Documentaries Movies

ABOUT ME

I am Chems Eddine Senoussi, I'm a graduate with master's degree in Artificial Intelligence from Biskra University. My ineterests range from Machine/Deep Learning to all kinds of software development (web, desktop and mobile). I always try to learn new things, help people and contribute to projects, I aim to experience new things with new technologies. My goal is to have an impact on the computer science field and to contribute to the developement of technology.

EDUCATION

2020 - Master's degree in Artificial Intelligence - Computer Science

University of Mohamed Khider, Biskra, Algeria.

2018 - Bachelor degree in Computer Science

University of Mohamed Khider, Biskra, Algeria.

2014 - Baccalaureate degree in experimental sciences

Mekki Meni High School, Biskra, Algeria.

EXPERIENCES

(2020) Frontend Developer at Dimalab

I'm working with **Dimalab** agency as a frontend developer. We provide web solutions such as **Storage and Queue Management Systems** for companies and enterprises.

(2018 - 2020) Biskra Computer Science Club

I was the president of the university scientific club (BCSC). We organized different activities: programming workshops, conferences, competitions, etc. We hosted the 1st edition of **Algerian Collegiate Programming Contest 2018 (ALCPC)** in Algeria.

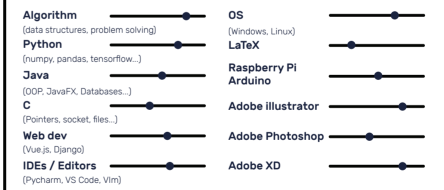
(2017 - Present) Graphic Designer

I've been working as a graphic designer since 2017, i do almost all kind of designs, vector graphics, posters, logos, banners, social media posts, business cards, etc. I use Adobe illustrator, Adobe Photoshop and Adobe XD.

(2010 - Present) Computers installation and repair

I repair computers and laptops (hardware and software), I've been doing this as a freelance service for years. I dealt with different issues and software problems.

SKILLS



Personal Projects

(2017) Crowd Simulation using PSO algorithm

Realising a 3D simulation with Unity, of crowds moving toward a target while avoiding obstacles with Particle Swarm Optimization algorithm.

(2020) Smart Green

Data analytics system for monitoring Smart Farming, Built using Python (tensorflow, keras, pandas) and Django.