

Front-end Developer / Software Engineer

Mahfoudh Arous

🌐 Website: <https://aladindev.com> ☎ Phone: +213 670 35 46 38

📍 Location: Chlef, Algeria (GMT+1), Remote ✉ Email: mahfoudh.arous@gmail.com

Passionate professional with over 18 years of experience, with a university degree in software engineering, and more recently a bachelor degree in front-end web development. Interconnected my region to the national banking systems, enabled the monitoring of the power grid in my area, and recently delivered over 200 projects with 5 stars rating on online freelance platforms.

I've been selected by Facebook to receive a full online scholarship for web development, and currently an active member of "React Community". I am looking for the next challenge in the universe of software development.

Areas of Expertise

- ✓ **Web Development:** React, JavaScript, HTML5, CSS3...
- ✓ **Android Mobile Development:** React Native, Java, Firebase...
- ✓ **Microsoft .Net:** C#, ASP.NET MVC, Entity Framework, WPF ...
- ✓ **System Administration:** Windows Active Directory, Linux VPS Web Server.

Career & Achievements

Full Stack Developer at Fiverr

2016 – Till now

- ✓ Helped Worldwide Clients and Businesses across more than 200 projects with 5 stars rating, Link to profile: <https://www.fiverr.com/aladin02dz>

Techs: *Web Front-end (HTML, CSS, JS, jQuery...), C#, ASP.Net MVC, and Web API, SQL Server, WPF Desktop...*

Some highlights:

- 1- Built a software to automate shutter testing for cameras store based in Canada, link here:

<https://www.camsst.com/download>

- 2- Built an Android Radio App for Client base in Dubai, UAE, link here:

<https://play.google.com/store/apps/details?id=com.eminayar.autoradiouae>

- 3- Built a licensing tool for business selling software based in Greece.

- 4- Built a software tool to automate the work of parcels expedition business based in the US.

Software Engineer at Sonelgaz

2008 – Till now

- ✓ Installed the "Siemens PowerCC" system to control and monitor the electrical power grid.
- ✓ Enabled a quick repairing the power grid by Building a "Trouble Call System".

Techs: *C#, Windows Server, XML, Siemens Tools (PowerCC, Graphics Designer...), MS Access...*

Software Engineer at CNEP-Banque

2005 – 2008

- ✓ Made transactions immediate by interconnecting the banking systems.
- ✓ Instant generation of balance sheets by developing accounting software, saving weeks of manual work.
- ✓ Managed and Trained Accountants, users of the system.

Techs: *Windows Server, VB6, dBase, Delphi, Cisco Routers...*

Teaching at University of Chlef (UHBC)

2001 –2005

- ✓ Have taught modules: "Analyses de données (Data analysis)" and "Recherche Opérationnel (Operational Research)".

Education

- **Bachelor of Web Applications Development**, Facebook scholarship at **OpenClassrooms**, 2019.
- **Software Engineer**, from the **University of Science and Technology**, Algiers, in 2001.
- **Bachelor's Degree**, *Major Sciences*, in 1994.

Certificates

Web and Mobile Development certificates from **OpenClassrooms**, **Udacity**, **Udemy**, and **Linkedin**. Link:

https://drive.google.com/drive/folders/1Sisab5xVFNZNDj0BgY3qFo_8O-z68dpQ?usp=sharing

Additional Information

- **Volunteering:** Member of "**React Community**", "**Facebook Developer Circles: Algiers**", and "**Google Developers Group: Chlef**", hosting workshops, conferences, study groups.
- **Languages:** **Arabic** (Native), **French** (Excellent), **English** (Good).