

Mahmoud AlSharif

Software Engineer

I'm a software developer with a passion for new technologies and clean code. I specialize in web programming and scripting, especially Javascript, Node.js and Python. I'm able to get things done on both **Frontend** and **Backend**, though I more enjoy working on the Backend side.

I'm looking for a career where I can work on interesting problems and software, continue to feed my appetite for knowledge and share that knowledge with those around me (and learn from them in the process!)

Contact

Address

28, Bilal Bin Rabah St.
Amman (Jordan)

Phone

00962799556565

E-mail

mahmoud.k.alsharif@gmail.
com

LinkedIn

/in/m-alsharif/

Skills

- JavaScript / Node.js
- Python
- HTML5, CSS3, jQuery
- Backbone.js, Marionette
- MySQL, MongoDB, Redis
- Socket.io, OMQ
- Git, JIRA
- Webstorm, PyCharm
- Linux, Windows

Languages

Arabic

Work History

2017-03 -
Current

Full Stack Web Developer

Cloudview (UK) Ltd, Amman

- Execute a full software development life cycle
- Write well designed, testable, efficient code by using best software development practices
- Design, develop and manage well-functioning databases
- Troubleshoot, debug and assist in the upkeep and maintenance of web applications
- Securing the different web services and applying OWASP secure coding practices
- Research and propose software programs that are compatible to the future technologies
- Stay plugged into emerging technologies/industry trends and apply them into operations and activities
- Integrate data from various back-end services and databases

Courses

2019-11

Redis Data Structures

2019-10

The Python Bible

2018-05

JavaScript: Understanding the Weird Parts

2017-04

The Complete JavaScript



Education

2012-02 -
2017-02

Bachelor's: Software Engineering

Petra University - Amman

- Apply knowledge of computing and mathematics appropriate to the program's outcomes and to the discipline of Software Engineering
- Analyze a problem, and identify and define the computing requirements appropriate to its solution
- Algorithms and data structures
- Function effectively on teams to accomplish a common goal
- Design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs
- Use current techniques, skills, and tools necessary for computing practice



References

All References will be available upon request