






PERSONAL INFORMATION

Bilel Abderrahmane BENZIANE



 Cap Caxine Cité Ahmed Mebrak 400 Logs Bt B04 N04, Bains Romains, 16085 Alger (Algeria)
 +213696719570
 bilel.benziane2016@gmail.com
 <https://www.linkedin.com/in/bilel-abderrahmane-benziane/>
 Skype bilelbenziane

WORK EXPERIENCE

20/05/2019–Present

Software Engineer

Yassir SPA, Algiers (Algeria)

- Create cloud functions with the CI system on Google Cloud.
- Creating the data flow system for the company solutions' data.

11/02/2018–16/05/2019

Research and Development Engineer

HB Technologies, Algiers (Algeria)

- Creation and deployment of banking solutions (Clients and accounts management).
- Creating biometric cards solutions
- Creation and maintenance of backend, frontend and mobile solutions.

02/07/2017–02/01/2018

Software Engineer

M2I Services, Algiers (Algeria)

- Creating PHP components.
- Creating learning management solutions.
- Creation and administration of websites.

EDUCATION AND TRAINING

07/09/2015–17/06/2017

Master Degree in Computer Engineering

University of Boumerdes, Boumerdes (Algeria)

17/09/2012–08/06/2015

Bachelor Degree in Electrical and Electronic Engineering

University of Boumerdes, Boumerdes (Algeria)

PERSONAL SKILLS

Mother tongue(s) Arabic

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
French	B2	B2	B2	B2	B2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
 Common European Framework of Reference for Languages

Job-related skills

- Java development (Spring boot, JavaFX, Android).
- JS development (NodeJS, React, VueJS).
- DBMS Relational (MySQL, SQL Server, Oracle DB, BigQuery) and Non-relation (MongoDB).
- Google Cloud (Stackdriver, BigQuery, Cloud functions, App Engine, Compute Engine).
- Collaboration : Git (GitHub, GitLab), Slack, Trello.
- Embedded development : ArduinoC, Raspberry Pi (Python).
- Basic Machine Learning algorithms.

Driving licence A2, B