

GSM

+212610353236

Email

bnyoussef00@gmail.com

LinkedIn

https://www.linkedin.com/in/youssef-bou nouacha-b90981202/

Git-Hub

https://github.com/Youssef-Bounouacha

Address

Complexe El Barzakh N 12 Achakar, Tanger

<u>ABOUT ME</u>

Dynamic and motivated Automation and Software Engineer with a strong work ethic. Excellent problem-solving skills and ability to think critically and creatively.

EDUCATION

BACHELOR OF ENGINEERING DEGREE-EMSI RABAT 2019-2022:

Major: Automation and Software Engineer

DTS-SPECIALIZED INSTITUTE OF APPLIED TECHNOLOGY TANGIER 2017-2019:

Major: Specialized Technician in Electromechanical Automated Systems

BACCALAUREATE-HIGH SCHOOL PLATON TANGIER 2016-2017:

Major: Bachelor of Physics Science

HONORIS ONLINE ACADEMY CERTIFICATE:

Module: Social Skills, Communication,

Module: Entrepreneurial Skills, Entrepreneurship

LANGUAGE SKILLS

Arabic	
French	
English	

HOBBIES

GAMING, SPORTS SURFING ON ANYTHING THAT MAY INTEREST ME MY AREA OF TRAINING

YOUSSEF BOUNOUACHA

Automation and Software Engineer

PROFESSIONAL EXPERIENCE

2022-2023 SOFTWARE ENGINEER

PULL4YOU SERVICES S.A.R.L, CASA (ONGOING)

Development of computer skills

Project to develop a transportation service web site.

-Skills: React.js• Redux.js• JavaScript• TypeScript- ReactHooks• Git• Git-Hub• VScode

•Postman •Trello.

Full Stack Engineer (Freelance) at Amiza Twinz, Tangier

 $1 month in development \ and \ deployment \ of \ a \ CMS \ for \ a \ construction \ company. \ Ensure$

the responsiveness of the application.

-Skills: Project Management, React.js, JavaScript, TypeScript, Yarn, Git, GitHub, VScode,

Material UI, Mantine UI, Hosting, Domain, GoDaddy.

2021-2022 AUTOMATION AND SOFTWARE ENGINEER

REGAL AUTOMOTIVE, KENITRA

5-month graduation project internship for obtaining a state engineering degree.

Project to improve the availability of assembly machines to increase production and

reduce downtime.

-Skills: Team leadership • Lean management • Project management • Siemens PLC •

Ladder - STEP7 MicroWIN • WinCC Professional • Siemens.

2020-2021 SOFTWARE ENGINEER

HIRISHMANN AUTOMOTIVE, KENITRA

2 month internship, Development of a SMART INTERVENTION mobile application for the

maintenance department service.

-Skills: Flutter • Dart • Adobe XD • VScode • Android Studio • iOS.

2019-2020 AUTOMATION ENGINEER

1-month INTERNSHIP

Study and simulation of an AC/DC hybrid microgrid for residential buildings.

2017-2019 MAINTENANCE TECHNICIAN

YAZAKI, Tangier

7-month alternating study internship as a specialized technician.

Assist maintenance technicians for start-up of the factory, assembly, and repair of

machines and robots, and ensure proper operation.

COMPLETED PROJECTS:

Fourth year IAII: Study and automation programming of a 4-story elevator Third year IAII: Study and implementation of an obstacle avoidance robot.

TECHNICAL SKILLS

- **Computer Science:** Web Development: Visual Studio Code; React.js; Redux.js; JavaScript; Next js; Tailwind; TypeScript; React Hooks; Git; Git-Hub; Trello
- Automation: Programmable Automates Programming: Step7 Simatic Manager Industrial Supervision; WinCC flexible; Grafcet; Ladder; Tia portal; Scada; STEP7 MicroWIN.

TECHNICAL KNOWLEDGE

- Computer Science: Programming in: JAVA; C++; Python; HTML; CSS.
- Automation: Programming of automation types: Siemens; Schneider; AllenBradley.
- Industrial computing: Microcontroller programming Programming using Arduino MEGA boards FPGA programming: VHDL
- Office software: Microsoft Office, Word, Excel, PowerPoint.
- Production and maintenance: Production management Maintenance management.
- . **Soft Skills:** Industrial economics Business management Business law Marketing Analytical accounting Entrepreneurship Lean management Supply Chain management.
- **Electrical:** Electrical installation design: Electrical diagram software tools, instrumentation and measurements, safety sensors for industrial installations
- **Engineering Science:** Mechanics, industrial drawing and CAD, manufacturing processes, fluid mechanics, thermodynamics, machine file preparation, thermal machines.

SOFTWARE

Git-Hub	WinCC flexible	
Visual Studio	MATLAB-SIMULINK —	
Postman	WinCC flexible	
PVsyst	Step7 Simatic	
Unity Pro		