



Nicolas Belda 03/19/1996 24 years old

2 Avenue G. Clémenceau 94 480

+33 6 82 66 14 30 nicolas.belda@yahoo.fr

https://nblda.github.io/portfolio

Citizenship: French Driver's licence

Points of interests:

- App for the organization of a charity association (in progress)) - React
- Merchant listing application (in progress) - Angular
- Basketball, National and regional competitions
- Sports (SpikeBall, football, table tennis)
- Mind games and cohesion games (escape games, Koezio)
- •3D Printing
- Arduino
- Guitar, practiced for 7 years

Language:

Anglais: TOEIC 830 Espagnol: fluent

Experiments

2017 – 2020 : Apprenticeship into a 3D printing department at Decathlon

- > Development of an internal production costs calculator tool. (Angular)
- ➤ Agile steering and development of a workshop inventory management tool. (HTML/CSS/JS/PHP)
- Implementation of a digital catalog of after-sales service parts in 3D. (HTML/CSS/JS)
- > Search for a display solution and set up a dashboard to visualize the workshop's order status. (RaspberryPi/React)
- Optimization/Automation of the team's internal tools via formulas and macros on Google-spreadsheet. (Google script)

2015 – 2017: Apprenticeship at the computer department of the Prefecture of Seine et Marne

- > Assistant to the project manager for the deployment of mail management software: Maarch;
- > In charge of OCS inventory implementation (automatic inventory and remote deployment tool);
- > Batch programming (emailing solution / installation and update of an application via Windows GPO) :
- > Telephone socket wiring and cabling;
- > Computer troubleshooting: listening, analysis, problems identification and resolution.

Participation in charities

> Food collection / hot meal distribution.

Involvement in the high school's sports association basketball section

Coaching kids teams, volunteer referee.

Education

2017 – 2020 : Master's degree in electronics and computer science Polytech Paris Sorbonne

Electronics and computer science speciality, option Microwave. (In apprenticeship)

2015 – 2017: French scientific and technical university Diploma Polytech Paris Sorbonne

Electronics and computer science. (In apprenticeship)

2014 - 2015 : Saint Michel de Picpus, Paris

Sciences High School diploma option physics and chemistry with honors.

Skills

Electronic language :	Operating System:	Capitalization/management:
☐ HTML/CSS/PHP/Javascript☐ Angular / React☐ C/C++	☐ Windows ☐ Linux	□ Github/gitkraken□ trello□ docker
☐ Python		