



Ruben NABET

Full-Stack Developer_

✉ contact@ruben-nabet.fr

☎ +33 6 64 89 04 91



ruben-nabet.fr



/cvbenur



/benur_music



/in/ruben-nabet



Languages_



Mother Tongue



Bilingual (TOEIC: 990)



Conversational



Currently Learning



Tech Skills_

Web Technologies_



JavaScript



TypeScript



VueJS



NuxtJS



GitLab CI/CD



NodeJS

Databases_



PostgreSQL



Firebase

Development Tools_



Docker



Debian

App Development_



C



Python



Java



Interests_



Music Production, DJing



Parkour, Kung-Fu



Social Engineering, History

4th-year Software Engineering student looking for an internship between Apr. 2021 and Sept. 2021 (4 months min.)

I've always been curious and love to experiment with new tech, new tools and new programming languages.

I've been programming from an early age, and I've written and published a certain number of apps and programs (Discord Bots, VSCode Extensions, websites).

Professional experience_

Freelance Full-Stack Developer_

Since Sept. 2020.

Web Design & Development, Server & Database Administration.

Full-Stack Developer - SEPEFREI Junior-Entreprise_

Since April 2020.

Web Design & Development, Server & Database Administration.

Chairman - Human'App - Efrei Paris Student Association_

Since Feb. 2020.

Project Management, Web Development, Administrative Tasks.

Formerly PR & Community Manager (Feb. 2019 - Feb. 2020).

Salesperson - Micromania Saint-Antoine (Paris)_

April 2018 - Aug. 2018.

July 2017 - Aug. 2017.

Sale of games and related services, Inventory, Delivery Handling, Trainee Oversight.

Education_

Master's Cycle - Efrei Paris - Majoring in Software Engineering_

Since Sept. 2020.

Master's degree in Computer Engineering. Expected to graduate in 2022.

Staffordshire University, UK_

Sept. 2019 - Dec. 2019.

Study-Abroad Semester, Computer Science program.

Bachelor Cycle - Efrei Paris - International Section (English)_

Sept. 2016 - June 2019.

School of Engineering and Digital Sciences - Villejuif, Paris area.

Lycée Montaigne, Paris_

Sept. 2013 - June 2016.

Scientific Baccalauréat, Advanced Maths - With Honors.