GAËTAN GESTIN

Creative Developer

/SKILLS

- Programming language: C, C#, C++, Java, Python
- Web Development: React, Angular, WordPress, PHP, JavaScript
- 3D Modeling: Blender, Unity, Unreal Engine 4
- DataBase Managing: Oracle SQL, MySQL
- Software Engineering Tools and Methods: MsProject, UML, Visual Paradigm
- · Version Control System: GitHub, GitLab, TurtleSVN
- Systems and Networks Managing: Unix, Linux (Fedora, Ubuntu, Debian, Kali)
- Computer Law, RGPD Compliant
- Office Pack
- Languages: Business B1 English, Talking B1 German, Italian notions

/EXPERIENCES

- 03/2021 > 06/2021 Implementation of software test automation solutions, NETIA, Montpellier
 - + Experience in the Radio and Broadcast industry (Radio/TV/Podcast)
- 02/2020 > 08/2020 Intern Web Developer, DAVID Systems, Munich
 - + English Practice, Agile method, Web Development, Project Management
- 03/2019 > 07/2019 Web Developer and Test in production, DAVID Systems, Munich

"I may have shortcomings but I will do my best to fill them"
- I'm a very enthusiastic team worker!

/CERTIFICATES

- 2022/2023 Master's degree in Artificial intelligence, Verona, Italy
- 2021/2022 Master's degree in Computer Science for International, Brest, France.
- 2020/2021 Bachelor of Science IT Engineering, Brest, France.
- 2017/2019 DUT Informatique (A Level+2), Vannes, France.

/ACADEMIC PROJECTS

- 2020/2021 Creation of a web application for the IT Department of my University
- 2020/2021 Research and Application of Genetic Algorithm in Unity for VRPTW
- 2018/2019 Creation of a web application about picture analyzing for a researcher at IRISA
- 2017/2018 Creation of a website for an association with WordPress.
 - Creation of a virtual copy of the board game "Arcanor".

/INTERESTS

- 3D Modeling and 3D Simulation with Blender
- Creation of VideoGames with Unity during GameJams
- Ethical Hacking and IT Security
- Sport but especially Badminton

/CONTACTS





- 16 Rue Anatole le Braz,
- 22370 Pléneuf-Val-André. France
- gestin.gaetan@gmail.com
- (+33) 6 22 25 82 10