

class

extends

Gabriel_Notte

PROGRAMMER

Portfolio -> <https://github.com/OffZephyr> | Discord -> zephyroff

```
public class Gabriel_Notte() extends Programmer {
```

```
    String greetings =
```

"Hello world!! I'm a Game Dev student looking for an internship. I've been working with various apps and engines to create as much content as I can.

I'm very passionate when it comes to solving problem and won't ever give up until whatever I'm doing is done."

// BASE DATA

```
    String birthday = "05th May 2006"
```

```
    String country = "Belgium"
```

```
    String[] SPOKEN_LANGUAGES = new String[2] {
```

```
        "English", "French"
```

```
    }
```

```
    String[] MASTERED_CODING_LANGUAGES = new String[5] {
```

```
        "C++", "C#", "C", "Java", "Unreal Blueprint"
```

```
    }
```

// STUDIES AND EXPERIENCE

```
    String[] MASTERED_SOFTWARES = new String[6] {
```

```
        "Unreal Engine", "Unity", "PhotoShop", "Illustrator", "InDesign", "IntelliJ IDE"
```

```
    }
```

```
    List<Ex> RELEVANT_EXPERIENCE() = List.of(
```

```
        new Ex("Minecraft Modding", "I spend a lot of my free time working on mods for the best-selling video game. I've worked on projects like 'Fnaf Universe Resuited' and a few others found on my Github.")
```

```
    );
```

```
    int now = 2025;
```

```
    List<School> SCHOOL_AND_STUDIES() = List.of(
```

```
        new School(2023 -> now, "Haute École Albert Jacquard (Video Game)",
```

```
        new School(2021 -> 2023, "ITCF Félicien Rops (Graphic Design)",
```

```
        new School(2017 -> 2021, "Séminaire de Floreffe (General Studies)"))
```

```
    );
```

```
    List<Ex> PROFESSIONAL_EXPERIENCE() { return null; }
```

```
}
```