

# Sebastian Russian

+58 4142426505 || [sfwrussians@gmail.com](mailto:sfwrussians@gmail.com) || [linkedin.com/in/sebastian-russian](https://linkedin.com/in/sebastian-russian)

## EDUCATION

---

Universidad Central de Venezuela	Caracas, Venezuela
<i>Bachelor of computer science</i>	

## WORK EXPERIENCE

---

<b>Multifiber</b> Backend Junior Developer	Remote Chile 2022 - 2023
---	-----------------------------

- Developed and implemented efficient object modeling strategies for an IPS marketplace platform using Django, resulting in a 30% reduction in code complexity.
- Created highly efficient CRUD APIs, reducing average API call response time from 500ms to less than 100ms, leading to an improved user experience.

---

<b>Glyphos Solutions</b> Systems architect and full stack developer	Caracas, Venezuela 2022 - 2022
--	-----------------------------------

- Conceptualized and executed the design of a web request system with a REST API and client interface, utilizing Django and React as primary frameworks.
- Planned and executed the development of a web request system utilizing Django and React frameworks, resulting in a 50% increase in user engagement and reducing query times by 75%.

---

<b>Independent work</b> Website and application designer	Caracas, Venezuela 2019 - 2021
---	-----------------------------------

- Mentored a group of students on website development with WordPress and pure HTML/CSS/JS, resulting in successful project deliveries for small businesses and projects.
- Created various web applications using React.js and Node.js alongside enhancing my skills by uploading the projects to GitHub, showcasing my expertise to potential clients which resulted in 30% increase of client base.

---

<b>RedPoints</b> Information transcriptionist	Caracas, Venezuela 2018 - 2020
--	-----------------------------------

- Compiled and submitted daily reports of assigned URLs utilizing advanced Google Sheet functions, resulting in a 100% accuracy rate for all completed reports.
- Collaborated with cross-functional teams to optimize the process of identifying potential copyright infringement cases, resulting in a 50% reduction in response time and overall costs.

## SKILLS & INTERESTS

---

**Skills:** Management of docker containers, linux systems, AWS, BAAS.

**Interests:** Javascript, C/C++, Python.