

# Railya Shaykhulova

18 Universiade Village  
Kazan, Russia, 420010

+7 (906) 120-00-77  
Railya.Shaykhulova@gmail.com

## Education

---

<b>School 21</b> <i>Sber</i>	Sep 2022 – Present Kazan
<b>Kazan Federal (Volga) University</b> <i>Institute of Information Technologies and Intelligent Systems (Software engineering)</i>	Sep 2021 – Present Grade 85.2/100, Kazan
<b>Tinkoff Education</b> <i>Algorithms and data structures</i>	Jan 2023 – May 2023 Online
<b>Yandex Academy Lyceum</b>	Oct 2018 – Jul 2020 Aznakaevo

## Work Experience

---

<b>Study Assistant</b> <i>Webium, Limited Liability Company</i>	Jan 2023 – Present Saint Petersburg (Online), Part time
<b>Computer science teacher</b> <i>Kazan National Research Technological University</i>	Jan 2023 – Present Kazan, Part time

## Other Experience

---

<b>Mastered courses:</b>	2023-2024
<ul style="list-style-type: none"><li>• Advanced Postgresql from Azat Yakupov (2024)</li><li>• Management School from Yandex (2023-2024)</li><li>• System Analysis from Bars Group (2023-2024)</li><li>• Data mining and parsing (2022-2023)</li></ul>	
<b>Projects:</b>	2020-2023
<ul style="list-style-type: none"><li>• React-based task-tracker (2023)</li><li>• Django-based bakery web-application + react (2023)</li><li>• Desktop-app for classification search history with tf-idf algo (2022)</li><li>• Flask-based online shop web-application (2022)</li><li>• Simple socket-based game (2021)</li><li>• Skill for Yandex' Alice (2020)</li></ul>	

## Awards & Honors

---

<b>All-Russian (with international participation) Scientific Conference of Lobachevsky</b> <i>Project activities of school IT teams (second place)</i>	2021 Kazan
---	---------------

### *Specialized Skills*

---

**Programming Languages:** JavaScript(React), HTML&CSS, TypeScript, Python(Django, flask), Postgres, C++, SQL

**Software & Tools:** Office, Git

**Languages:** Russian (native speaker), Tatar (native speaker), English (B1)

**Interests:** Management, Programming, Frontend, Design, Mathematics, Sport, Investment&Trading, ML