

# Almaz Gabdulbarov

<https://www.linkedin.com/in/almaz-gabdulbarov-3706bb233/>

Email : [almaz0804692505@gmail.com](mailto:almaz0804692505@gmail.com)

Mobile : +39-351-3557-925

## EDUCATION

---

- **Ca' Foscari University of Venice** Venice, Italy  
*Master of Science in Computer Science;* Sep. 2023 – Jul. 2025
- **Kazan (Volga Region) Federal University** Kazan, Russia  
*Bachelor of Science in Computer Science; GPA: 4.3 / 5* Sep. 2016 – Jul. 2020

## EXPERIENCE

---

- **Entangle Labs** Italy, Padova  
*Senior Frontend Developer* Feb 2024 - Sep 2024
  - Implementation of such WEB-3 technologies as swap, bridge, staking, wrap / unwrap
  - Development of the explorer WEB-3 project and our cryptocurrency using Wagmi, GraphQL, and Apollo client libraries
  - Led Frontend development on the WEB-3 project where the team successfully released on mainnet Dapp of the memtoken
  - Participation in the creation of the Dapp application, when launching a token on the mainnet
- **First Line Software** Budva, Montenegro  
*Software Engineer* Sep 2022 - Jun 2024
  - Conducted SEO optimization of the web application (React). This raised the site by 12 points in the Google search results.
  - Interviewed developers at the company. Successful interviews still show good results in the company.
  - Facilitated creating of the company's Frontend component library with using Storybook.
  - Led Frontend development on three projects where the team successfully fulfilled customer requirements
- **Cruderra** Kazan, Russia  
*Frontend Developer* Jun 2022 - Sep 2023
  - Developed module for visualizing Git logs data (D3.js, Typescript).
  - Conducted negotiations with potential investors in the startup.
  - Implemented microservice for authorization and authentication.
- **Movika** Kazan, Russia  
*Frontend Developer* May 2019 - Aug 2022
  - Made the transfer of a large project from svg graphics to canvas graphics. This accelerated the application by 20 percent.
  - Developed a module for uploading large videos to a Web application. After my changes, the process started taking up about 70% less RAM from the user.
  - Led the implementation of the main component that provides the display of metrics in the admin panel of the application (Typescript, React).
  - Implemented a redesign of the main page of the application (React). After that, the average user time on the site increased by 12%.
  - Developed web applications (Next.js) for maintaining public documentation of the company (client and server parts).

## PROJECTS

---

- Web-3 Explorer dapp (Wagmi, ethers.js)
- Research Scholarship DAIS - "Reactive front-end for Industry 4.0"
- Collaborate System Design Platform (with Git, tests and monitoring).
- Text-to-speech project using Tensorflow, Python.
- Data Visualization of interactive films using D3.js.

## ARTICLES

---

- Modern WEB storage APIs: Is it time to stop using localStorage?

## LICENSES / CERTIFICATIONS

---

- CS50's Web Programming with Python and JavaScript, Harvard University
- React.js Essential Training
- TypeScript, LinkedIn Learning Certificate of Completion
- Django Essential Training
- GraphQL with React: The Complete Developers Guide

## PROGRAMMING SKILLS

---

- **Languages:** Javascript, Typescript, Python   **Technologies:** React,Next.js,Redux,Node.js,Storybook,Django, GraphQL, Apollo Client

## LANGUAGES

---

- **English:** B2, **Russian:** Native, **Tatar Language:** Native, **Italian:** A1

## SOFT SKILLS

---

- **Stress Management:** Capable of maintaining composure and delivering high-quality work in fast-paced or high-pressure projects, startups.
- **Time Management:** Excellent at prioritizing tasks, managing multiple projects simultaneously while meeting deadlines.
- **Adaptable and Flexible:** Easily adjust to new circumstances, quickly learning and implementing changes to keep performance.