Ramzan Demishtigov

BACKEND ENGINEER

rdemistigov@gmail.com

Grozny, Russian Federation

+7 (929) 891-53-77



✓ Telegram: @DemWantFly

Profile

Highly motivated Backend Engineer with a strong foundation in developing scalable web applications. Skilled in various programming languages, including JavaScript, TypeScript, Python and experienced in working with databases and API integration. Eager to leverage my technical skills and passion for backend development to contribute to a dynamic organization.

Employment History

Backend Engineer at Web95, Grozny

June 2021 - June 2022

- Work with external API
- Technical support and optimization
- Creating and updating app versions
- Preparation of terms of reference
- Server configuration
- API development using NodeJS, NestJS, TypeScript, SQL and NoSQL databases

Software engineer at "Ипотечное содействие", Grozny

December 2022 - May 2023

- Created software for the company
- Updated and released a new features of software
- Website development, editing, deploying and indexing

Developed and integrated a app based on MS Access, which is main in company's work. App is constantly updating and getting a new features that workers need. Developed and deployed company's website.

Languages

Russian

English

Portfolio

Linkedin GitHub

Education

Backend course, Codecademy

January 2022 - March 2022

On this course I learnt how to create RESTful APIs, handle user authentication and authorization, implement real-time features using WebSockets, optimize application performance, implement and optimise Postgresql database and improve application's security.

Bachelor, Chechen State University, Grozny

September 2021 – 2025

In the university we learn different object-oriented languages, web development, information security, programming styles and paradigms. To help improve our soft skills we make team projects, discuss what's better for development and prove our point in hardest verbal batalies.

Skills	
NodeJS	
JavaScript	
SQL	
Python	
NestJS	
TypeScript	
HTML & CSS	
MongoDB	