# Murad Bayramov- Full Stack Developer

mbayramov340@gmail.com | +994 50 332 48 44 Azerbaijan, Baku | https://github.com/bayramovmurad | https://www.linkedin.com/in/murad-bayramov-/

# **Professional Summary**

As a Full Stack Developer, passionate about innovation and development, proficient in JavaScript, React and Next.js, confident to thrive in dynamic environments where challenges drive a desire to excel. We are looking for a supportive team to contribute skills and continue professional development.

### **Work Experience**

# Front-end Developer, Freelancer

Jan 2024-Feb 2024

- Used Technologies: NodeJs, ExpressJs, MongoDB, NextJs, React.
- A search function has been implemented so that users can easily find what they are looking for.
- A contact page has been created for users to contact us.
- Admin panel is developed to add blogs in different categories.

# Front-end Developer, Startup BYQR

Jan 2024-Present

- Used Technologies: Next.js and React.
- Here we have developed two main systems. Through these systems, customers can hire a waiter and choose the service method by contacting the administrator.

# Front-end Developer Mentor, Eacampschool

Jun 2023 - Sep 2023

- Supported students in challenging areas and, when necessary, assigned additional lessons.
- Provided individual technical as well as spiritual-psychological support to each student.

#### **Hard Skills**

- JavaScript
- Jquery

- React
- Redux
- Next JS
- TypeScript
- Node JS
- Express JS
- MongoDb
- MySql
- Firebase
- Prisma
- Bootstrap
- TailwindCss
- Material-UI

#### **Soft Skills**

- High attention to detail
- Management Skills
- Good problem-solving skills
- Teamwork
- Adaptability
- Excelent Communication Skills
- Empathy

# Language Skills

English - B1

Russian - A2

#### Education

# Eacampschool

React JS Developer- successfully completed in 2022- 2023

# Celt Collages

Frontend Developer with React - successfully completed in 2021- 2022

#### Coursera

Frontend Developer with React - successfully completed in 2021- 2022