

# Ali Guliyev

Portfolio Website | ✉ [ali.guliyevoo7@gmail.com](mailto:ali.guliyevoo7@gmail.com) | 🐙 [github.com/aligu7](https://github.com/aligu7) | 💼 [linkedin.com/in/ali-guliyev-bb7211219](https://www.linkedin.com/in/ali-guliyev-bb7211219)

## Professional Summary

---

Detail-oriented and innovative programmer with over 5 years of experience in developing efficient, scalable web applications. Proficient in multiple programming languages and technologies, with a strong focus on clean code and best practices. Adept at collaborating in cross-functional teams to deliver robust applications that solve real-world problems. Passionate about continuous learning and staying updated with the latest industry trends.

## Skills

---

- **Frontend:** HTML, CSS, Vue.js, Nuxt.js, SASS, TailwindCSS, UnoCSS, Pinia
- **Backend:** Firebase, Nest.js
- **Programming Languages:** Python, JavaScript, C++
- **Tools:** Github, Figma, Wordpress, Netlify

## Work Experience

---

### Web Developer

- **57Colleges** June 2022 - June 2023  
[57colleges.com](https://57colleges.com)  
Contributed to multiple frontend and backend projects for educational platforms, focusing on scalable and secure web applications. Led front-end development using Bootstrap, HTML, CSS, and JavaScript to create visually appealing and user-friendly interfaces.

## Projects

---

- **Sozler.im** - [sozler.im](https://sozler.im)  
Developed a comprehensive quote platform using Vue.js, UnoCSS. Implemented responsive design, making it a popular platform for sharing meaningful quotes. *Collaborator: Huseyn Guliyev (Optimax Sofrware), Tahir Mahmudzade*
- **Post-App** - [postapp-v1.web.app](https://postapp-v1.web.app) 🐙 [github.com/aligu7/Post-App](https://github.com/aligu7/Post-App)  
Designed and developed a full-stack social media application where users can create and share posts. Built with Vue.js and Firebase, focusing on user authentication, real-time updates, and intuitive UI. *Collaborator: Jane Doe*
- **Dr. Andrews Plastic Surgery** 🐙 [github.com/aidanandrews22/daps\\_simulation](https://github.com/aidanandrews22/daps_simulation)  
Led the development of an interactive simulation tool for a plastic surgery practice in Iowa. The project included secure data handling and real-time visualizations, built using Nuxt.js, UnoCSS and Firebase. *Collaborators: Aidan Andrews*
- **Vagif Guliyev's Website** - [vagifguliyev.netlify.app](https://vagifguliyev.netlify.app) 🐙 [github.com/aligu7/vagifguliyev\\_nuxt](https://github.com/aligu7/vagifguliyev_nuxt)  
Designed and built a personal portfolio website using Nuxt.js and UnoCSS. The website features dynamic content, smooth animations, and SEO optimizations.

## Certifications

---

**IELTS - Overall Band Score: 7.0**, British Council 23/8/2023

Listening: 8.5, Reading: 5.5, Writing: 7.0, Speaking: 6.5


## Languages

---

- **English:** Fluent
- **Russian:** Native
- **Azeri:** Native
- **Turkish:** Fluent

## Testimonials

---

 My LinkedIn Recommendations: <https://www.linkedin.com/in/ali-guliyev-bb7211219/details/recommendations>

- *"To work with Ali for our Iowa plastic surgery practice has been an absolute game-changer. We needed a robust full-stack website that would articulate all of our services and offer a safe and convenient way for our patients to engage with them. Ali did all this and much more within just two weeks! ..."*

— Aidan Andrews, MS Computer Science Candidate, Entrepreneur and Researcher at UIUC