

# illiq.log

## FULL STACK DEVELOPER & UI ENTHUSIAST

 [demetron2313@gmail.com](mailto:demetron2313@gmail.com)  [github.com/IlliQ-log](https://github.com/IlliQ-log)  [t.me/kisyanofaik](https://t.me/kisyanofaik)

---

## PROFESSIONAL SUMMARY

---

Full Stack Developer specializing in building scalable web applications at the intersection of logic and art. Passionate about design systems, complex UI implementations, and developer experience (DX). Proven track record in performance optimization, high-load systems, and creating polished user interfaces.

## TECHNICAL SKILLS

---

### CORE

- JavaScript / TypeScript
- React.js
- CSS3 / SASS
- HTML5

### BACKEND

- Node.js
- Python
- PostgreSQL
- REST APIs

### DEVOPS & TOOLS

- Docker
- Git / GitHub
- CI/CD
- Linux

### DESIGN & UX

- Figma
- UI/UX Design
- Design Systems
- Responsive Design

## PROFESSIONAL EXPERIENCE

---

### Full Stack Developer

2022 - Present

#### Freelance / Contract Work

- Helped scale a SaaS platform to 10K+ users through performance optimization and architecture refactoring
- Designed and implemented reusable design systems for consistent UI/UX across applications
- Built complex UI components with focus on accessibility and performance
- Optimized build pipelines and deployment processes, reducing deployment time by 40%
- Collaborated with cross-functional teams to deliver high-quality web applications

### Web Developer

2020 - 2022

#### Various Projects

- Developed responsive web applications using React and modern JavaScript frameworks
- Implemented RESTful APIs and integrated third-party services
- Created pixel-perfect UI implementations from design mockups
- Maintained and improved existing codebases with focus on code quality
- Participated in code reviews and contributed to technical documentation

## CURRENT FOCUS

---

**Exploring:** AI Infrastructure, WebGL/3D graphics, Rust programming

**Interests:** Performance optimization, developer tooling, interactive UI/UX, design systems architecture

## EDUCATION & LEARNING

---

### Self-Taught Developer

Continuous learning through online courses, documentation, and practical projects

Active participant in open-source communities and technical forums. Regular reader of technical blogs and industry publications.