Ksenia Ilinykh

Product Designer

ksenia.ilinyh@qmail.com

Portfolio LinkedIn I'm a product designer with 10 years of SaaS experience working mostly on B2B products. My key strengths are communication, proactive thinking, autonomy, and the ability to cope with complexity and uncertainty.

Experience

Product Designer - Intermedia

Jan 2023 - Present

Intermedia is a leading provider of cloud communications and collaboration solutions.

- · Designing two internal corporate products.
- · Managing a design system team of designers and developers.
- Initiated and currently leading a project to improve the login form, addressing blocked user accounts.

Product Designer - Cube Dev

Oct 2021 - Jan 2022 (4 mos)

Cube Dev is a series A start-up that provides business intelligence for building analytics apps.

- Built the design process from scratch.
- Organized and implemented a design-to-dev handoff process.
- · Dealt with a difficult domain of developer's frameworks and non-trivial use cases.

Head of Design Bureau – <u>Kontur</u>

Nov 2019 - Sep 2021 (1 yr 11 mos)

Created design team "Bureau" in which designers work on several products at the same time.

- Raised Bureau from 1 to 5 designers.
- Shaped the communication with teams, and created a guide on how to work with our team.
- In 2021, 5 designers in Bureau provided end-to-end design for 30 product teams.

Product Designer - Kontur

Dec 2012 - Nov 2019 (7 yrs)

Kontur is the largest B2B company in Russia with 2 million clients and 70 products.

- Worked on 10 products in cross-functional product teams.
- Designed 3 products from the scratch. Built and maintained design systems.
- · Conducted dozens of interviews and user testing.
- Invented a new user testing process which allowed me to collect 300 users' feedback for 2 days. Conducted 3 workshops to teach 60 colleagues this process.

Education

Bachelor of Computer Science

Sep 2005 – Jun 2009

Skills

Product Design Figma

UX/UI Design HTML

User Research CSS

Design Thirdsing Issue See

Design Thinking JavaScript