Anna Bukati (Grishin)

https://annabukati.com anna@bukati.me (415) 702-8259

Eligible to work in the US

Languages

English

Hebrew

Russian

Competency

Product Design

UI Design

UX Design

Rapid Prototyping

Design System

Visual Design

Tools

Adobe CC Suite

Sketch

Figma

InVision

Axure

Zeplin

Flinto

Work Experience

AssemblyDrop - Lead UX/UI Designer

Palo Alto, CA / May 2020 - Nov 2020

- Pre-seed startup company
- Created design branding language
- Fully designed web and mobile applications (Sketch, UX wireframes, UI Design)
- Created the prototypes from both the apps (Using Sketch and Flinto)

Verint - UX/UI Designer

Tel Aviv, Israel / May 2018 - Sep 2019

- Worked with both Civil and Defence departments
- Designed (UI and UX) a complicated query building and data analysis systems
- Worked closely with developers on implementation and visual QA
- Resigned due to relocation to the US

Matrix - UX/UI Designer

Hod Hasharon, Israel / Jul 2017 - May 2018

- Web, Mobile, and Visual Design
- Worked with customers such as AMEX Israel, Israeli Ministry of Health, and major banks
- Lent to Verint as a contractor (via Matrix), later on, moved to Verint permanently

RunMaxi (Formerly NeighborMe) - UX/UI Designer

Tel Aviv, Israel / Nov 2015 - May 2017

- Building and community management application
- Provided specs and designs for web and mobile applications
- Performed usability testing directly with customers

Studio Stuart - Owner & Lead UI Designer

Tel Aviv, Israel / Nov 2015 - May 2017

- Established my own studio and worked directly with customers
- Worked with other agencies on implementations of my designs
- Worked with small businesses as well as bigger companies such as Amdocs and RunMaxi (moved to full-time)

Education

UXVision UX Program

John Bryce Training College, Tel-Aviv, Israel / 2016-2017 Specialization in UX design process, user research, usability testing, etc.

Web Design & Micro-Copywriting

HackerU College, Ramat Gan, Israel / 2015 Specialization in Adobe CC Suite and micro-copywriting