Software & Design Portfolio

A Collection of Featured Software and Design Projects Followed by Case Studies in UX Research



About Me



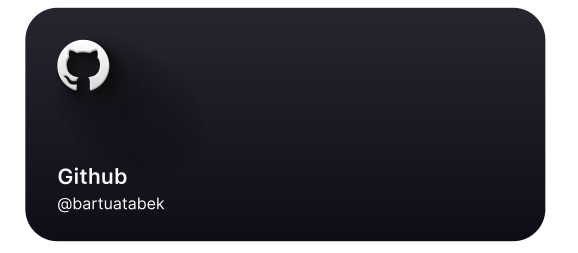
Bartu Atabek

Creative, quick learner, communicative, supportive, and enthusiastic team member with 3+ years of experience, using outside of box solutions to quickly and efficiently resolving problematic cases. Skilled in Swift, Java, and C/C++ languages with interests in AR, Human-Computer Interaction, Vision, and iOS & Web Development.



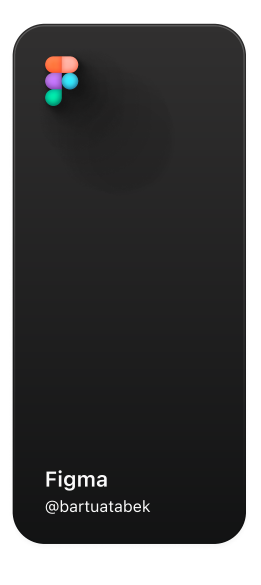




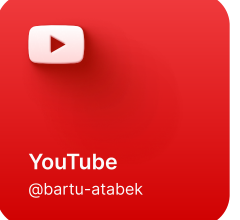


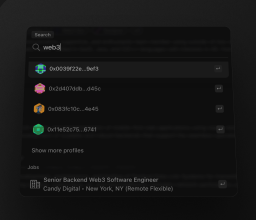




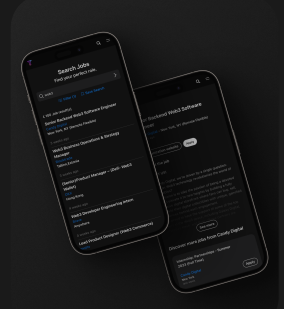


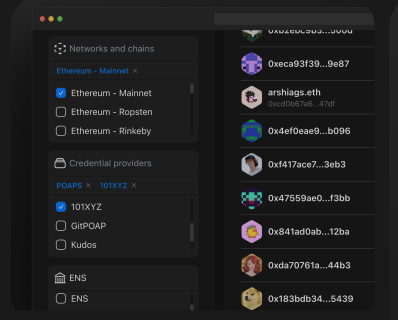






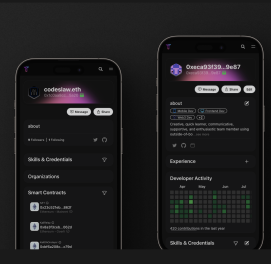




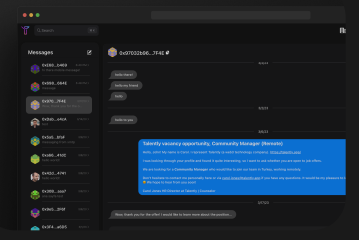


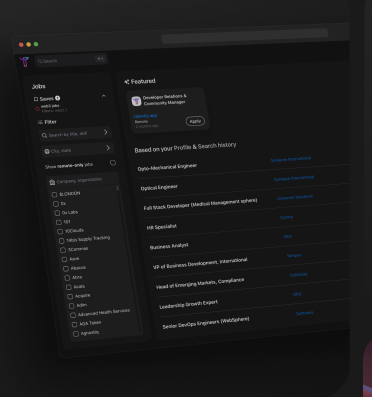












Built Using

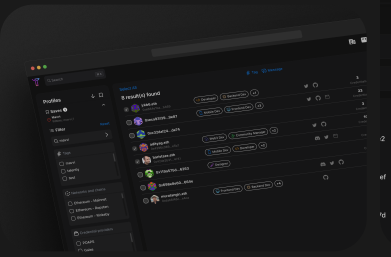
NEXT.Js

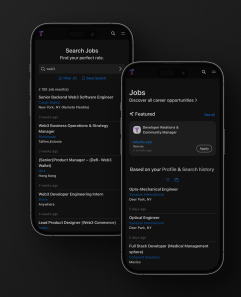
v13 & App Library

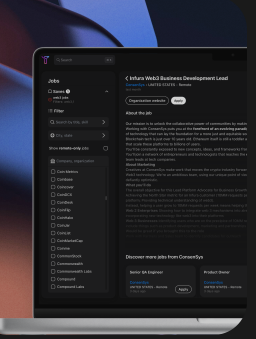
Indexed

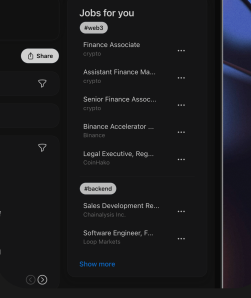
100,000

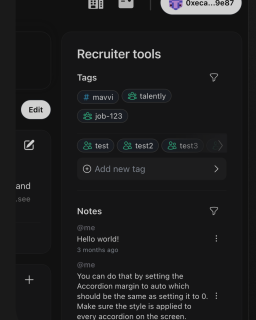
wallet addresses



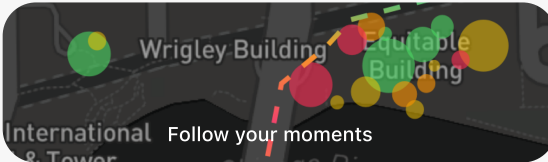








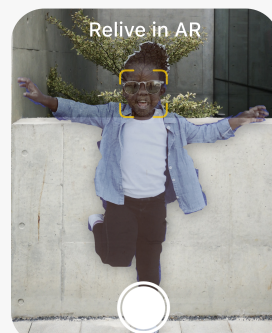




Walkthrough the paths of the past





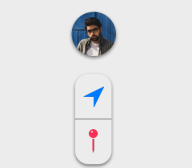












Streamlined control









Photos

Videos

AR Memories



Audio as Memory







%everwhere

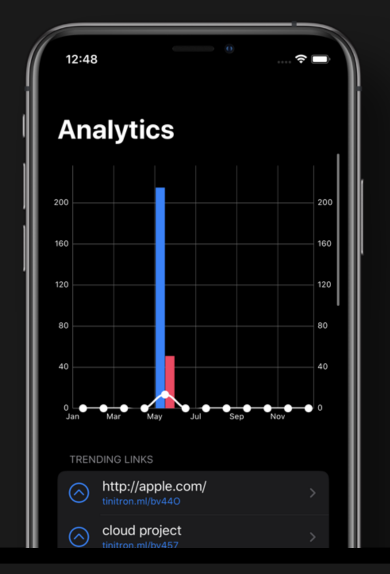


Customize Your Short Link

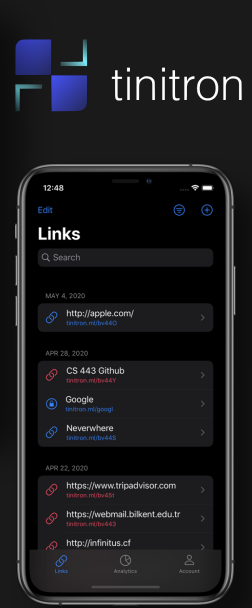
Free and open source

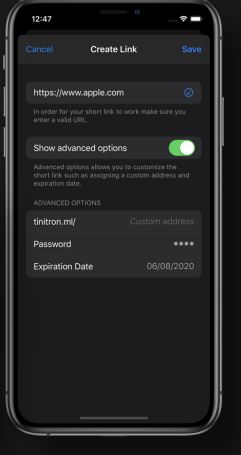
Expiration Control

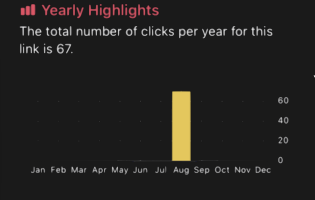
Link Analytics



Link Details Creation Date Analytics







Yearly click analytics



Device and browser analytics



Trends ~





















Smart search with predictions



UX Capstone Final Report





Writing Survey Questions: Effectiveness of Distance Learning



Preference Test

User Test Report for momondo.com



20 Sketches for Project Tracking Application



Personas for Project Tracking Application



UX Research Design

Click on the boxes to learn more ②

Coursera Heuristic Evaluation, 10,000 Floor Elevator



Part 2: Writing the Report



Coursera Heuristic Evaluation, Part 1: Generating the List of Issues





Scenarios for Project Tracking Application









Mapping Out Inputs and Outputs for Project Tracking Application

> 10 Wireframes for **Project Tracking Application**



Paper Prototype for Project **Tracking Application**

