

# US Patent & Trademark Office

## Patent Public Search | Text View

United States Design Patent

D1089273

Kind Code

S

Date of Patent

August 19, 2025

Inventor(s)

Poulin; Donavan Paul

### Mobile application development display screen with graphical user interface

**Inventors:** Poulin; Donavan Paul (Kelowna, CA)

**Applicant:** WAPP TECH CORP. (Red Deer, CA)

**Assignee:** WAPP TECH CORP. (Red Deer, CA)

**(\*\*) Term:** 15 Years      **Appl. No.:**

**D/998882**

**Filed:**

**April 15, 2025**

### Related U.S. Application Data

continuation parent-doc US 29990898 20250225 PENDING child-doc US 29998882  
continuation parent-doc US 29939488 20240426 US D1063973 child-doc US 29990898  
continuation parent-doc US 17657213 20220330 US 11971812 20240430 child-doc US 29990898  
continuation parent-doc US 16510928 20190714 US 11327875 20220510 child-doc US 29939488  
continuation parent-doc US 15979330 20180514 US 10353811 20190716 child-doc US 16510928  
continuation parent-doc US 14581475 20141223 US 9971678 20180515 child-doc US 15979330  
continuation parent-doc US 13673692 20121109 US 8924192 20141230 child-doc US 14581475  
continuation parent-doc US 12759543 20100413 US 8332203 20121211 child-doc US 13673692  
continuation parent-doc US 11449958 20060609 US 7813910 child-doc US 12759543

### Publication Classification

**LOC Cl.:** 1404

**U.S. Cl.:**

USPC D14/485

### Field of Classification Search

**CPC:** G06F (3/048-04897); G06F (30/20); G06F (2201/86)

**USPC:** D14/485-495

---

## **Description**

(1) The FIGURE is a front view of a mobile application development display screen with graphical user interface.

(2) The dashed broken lines illustrate portions of the graphical user interface and form no part of the claimed design. The dot-dash broken lines illustrate the perimeter of a display screen and form no part of the claimed design.

## **Claims**

The ornamental design for a mobile application development display screen with graphical user interface as shown and described.

---