

## (12) United States Design Patent (10) Patent No.:

**Poulin** 

US D1,089,269 S

(45) Date of Patent: \*\* \*Aug. 19, 2025

#### (54) MOBILE APPLICATION DEVELOPMENT DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE

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

Inventor: Donavan Paul Poulin, Kelowna (CA)

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

This patent is subject to a terminal dis-

claimer.

15 Years Term:

Appl. No.: 29/998,805

(22) Filed: Apr. 15, 2025

### Related U.S. Application Data

(63) Continuation of application No. 29/990,898, filed on Feb. 25, 2025, which is a continuation of application No. 29/939,488, filed on Apr. 26, 2024, now Pat. No. Des. 1,063,973, and a continuation of application No. 17/657,213, filed on Mar. 30, 2022, now Pat. No. 11,971,812, which is a continuation of application No. 16/510,928, filed on Jul. 14, 2019, now Pat. No. 11,327,875, which is a continuation of application No. 15/979,330, filed on May 14, 2018, now Pat. No. 10,353,811, which is a continuation of application No. 14/581,475, filed on Dec. 23, 2014, now Pat. No. 9,971,678, which is a continuation of application No. 13/673,692, filed on Nov. 9, 2012, now Pat. No. 8,924,192, which is a continuation of application No. 12/759,543, filed on Apr. 13, 2010, now Pat. No. 8,332,203, which is a continuation of application No. 11/449,958, filed on Jun. 9, 2006, now Pat. No. 7,813,910.

(51) LOC (15) Cl
------------------

(52) U.S. Cl.

#### Field of Classification Search

CPC ........ G06F 3/048-04897; G06F 30/20; G06F 2201/86

See application file for complete search history.

#### (56)References Cited

#### U.S. PATENT DOCUMENTS

4,097,051	Α		6/1978	Goldberg et al.		
5,432,932	Α		7/1995	Chen et al.		
5,483,468	Α		1/1996	Chen et al.		
D386,542	S		11/1997	Tobias et al.		
5,745,113	Α	*	4/1998	Jordan	G06F 3/0481	
					715/835	
(0 1 1						

(Continued)

#### OTHER PUBLICATIONS

""Учебник по Flash MX," webpage <a href="http://www.compdoc.ru:80/">http://www.compdoc.ru:80/</a> internet/flash/flash\_mx/index12\_1.shtml>, Feb. 28, 2005, retrieved from Internet Archive Wayback Machine <a href="https://web.archive.org/">https://web.archive.org/</a> web/20050228001003/http://www.compdoc.ru:80/internet/flash/ flash\_mx/index12\_1.shtml> on May 16, 2025 (Year: 2005).\*

(Continued)

Primary Examiner — Ian F Whitmore (74) Attorney, Agent, or Firm — INNOVATION CAPITAL LAW GROUP, LLP; Vic Lin

#### **CLAIM**

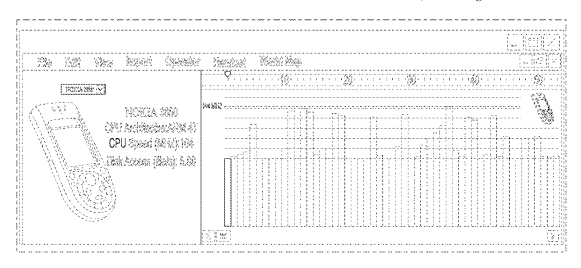
The ornamental design for a mobile application development display screen with graphical user interface as shown and described.

#### DESCRIPTION

The FIGURE is a front view of a mobile application development display screen with graphical user interface showing my new design.

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

#### 1 Claim, 1 Drawing Sheet



# US **D1,089,269** S Page 2

(56)		Referen	aces Cited	D874,486 D876,447			Ragland et al. Li et al.
	U.S.	PATENT	DOCUMENTS	D877,166	S	3/2020	Dieken et al.
				D879,819 10,664,570			Bhardwaj et al. Clark et al.
5,757,3 D403,3		5/1998 12/1998	Oran et al. Pennel	D890,197			Cornet et al.
5,845,2			Fu et al.	D891,470	$\mathbf{S}$		Shan et al.
5,945,9	85 A		Babin et al.	D895,648 D896,825			Dye et al. Abel et al.
D436,5 6,202,0			Navano et al. Devoino et al.	D899,454			Rondoni et al.
			Isreal G06F 8/38				Setlur et al.
-,,-			715/764	D902,219		11/2020	
	54 S *		Hood D14/486	10,839,464 10,878,719			Shunock et al. Powch et al.
D455,4 6,467,0			Cassano et al. Kaler et al.	D908,137			Varghese et al.
D491,9			Ording et al.	D910,689			Akana et al.
6,750,8	89 B1 *	6/2004	Livingston G06F 3/1259	13017.517			Rondoni et al. Dye et al.
D519.5	17 S *	4/2006	345/184 Reynolds D14/486	10,969,951	B2	4/2021	Torbey et al.
D528,5			Bandman et al.	D921,004			Rowlett
D535,6			Ording	D921,005 D921,006			Rowlett Rowlett
7,246,0 D550,2			Hutchins et al. Bandman et al.	D921,652		6/2021	Rowlett
7,310,8			Parish et al.	D921,653			Rowlett
7,331,7			Shinozuka	11,132,373 D937,288			Timko et al. Berlin et al.
D625,3 7,853,8			Jewitt et al. Dhawan et al.	D938,466			Wheeler et al.
D640,2			Fujii et al.	D941,358			Rondoni et al.
D640,2	65 S <sup>3</sup>	6/2011	Brouwers D14/486	D941,861 11,226,725			Narvenkar et al. Bonaci et al.
7,996,2		8/2011 10/2011	Scott et al.	D946,020			Nuttbrown et al.
D646,6 8,332,2		12/2011		11,341,705	B1		Isaacs et al.
D674,4	03 S	1/2013	Pearcy et al.	D956,072 D964,406			Bessette et al. Mairs et al.
D685,8			Bork et al.	D967,156			Thornberg
D685,8 D689,0			Bork et al. Glaeske et al.	D969,156	S	11/2022	Shan et al.
D692,4			Pearcy et al.	11,494,061 D973,705			Atallah et al. Casse et al.
D693,8			Pearcy et al.	11,550,842			Clark et al.
8,589,1 D699,7		11/2013 2/2014	Poulin Chand et al.	D980,863	S	3/2023	Balsamo et al.
D707,2			Edwards et al.	11,610,664			Foley et al.
D707,2			Blissenbach et al.	11,621,940 11,675,473			Cholleton Breeden et al.
D709,0 D714,3		7/2014 9/2014	Wen Cojuangco et al.	D998,645		9/2023	Balsamo
8,924,1		12/2014		11,755,559			Tankersley et al. Pillalamarri et al.
8,924,8			Bogomolov et al.	D1,007,518 D1,010,662			Pillalamarri et al.
D727,9 D732,5			Angelides Shunock	D1,023,057	S	4/2024	Hauner
D746,8			Pearcy et al.	D1,027,999			Mairs et al.
D751,1			Chetan et al.	D1,029,001 D1,029,027			Mairs et al. Mairs et al.
D752,6 9,286,1		3/2016	Cojuangco et al. Aullas et al.	D1,034,663	$\mathbf{S}$	7/2024	Hirai et al.
9,298,8			Poulin	D1,035,681			Persoons et al.
D759,6			Looney et al.	12,028,208 D1,038,961		8/2024	Hsiao et al. Felton
D763,2 D771,0			Ahmed et al. Nuovo et al.	D1,044,835	S	10/2024	Dalonzo et al.
D771,6		11/2016		D1,048,042			Gao et al.
D772,8			Hyman et al.	D1,048,046 12,124,441			Narsipur et al. Tankersley et al.
D775,6 D780,7			Raji et al. Wiggins et al.	D1,051,154	S	11/2024	Chou et al.
D782,5	27 S		Rind et al.	D1,058,596		1/2025	
D783,6			Raff et al.	2002/0054244	A1 *	5/2002	Holtz G11B 27/34 348/E7.063
D786,8 D797,1			Kim et al. Guinness et al.	2002/0059054	A1	5/2002	Bade et al.
D799,5		10/2017	Wiggins et al.	2005/0034075			Riegelman et al.
D805,0			Chaudhri et al.	2005/0086526 2005/0149849			Aguirre Graham G06F 3/0481
D808,4 D810,1			Bombolowsky et al. Doyle et al.	2003/0143043		1,2003	715/230
D810,7	75 S		Stiansen	2005/0254775	A1*	11/2005	Hamilton G06F 11/3438
D814,4			Stiansen	2006/0069635	A 1 *	3/2006	714/E11.193 Ram G06Q 30/08
D817,9 10,009,3			Raff et al. Smith et al.	2000/0009033	AI	3/2000	705/37
D832,8			Dieken et al.	2006/0239198	A1	10/2006	Mlinarsky et al.
D833,4	61 S	11/2018	Dieken et al.	2006/0277206	A1*	12/2006	Bailey G06F 11/3409
10,140,7 D840.4	'39 B1 -22 S *		Burgin et al. Tuthill D14/488	2008/0184167	Δ1	7/2009	707/999.102 Berrill et al.
D840,4			Dieken et al.	2008/0235075			Couture G06F 11/3438
D841,0	23 S	2/2019	Millett				709/224
D850,4	72 S	6/2019	Maguire et al.	2009/0228830	A1	9/2009	Herz et al.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

*****	0.0000	
2009/0240586 A1	9/2009	Ramer et al.
2010/0057618 A1	* 3/2010	Spicer G06F 3/04815
		715/848
2010/0122218 A1	* 5/2010	Mahadevan G06Q 10/06
		715/764
2010/0262901 A1	10/2010	Disalvo
2011/0016433 A1	1/2011	Shipley
2011/0035700 A1	2/2011	Meaney et al.
2011/0082780 A1	4/2011	Nagaram et al.
2011/0173045 A1	7/2011	Jaine
2011/0185298 A1	7/2011	Skatter et al.
2011/0205231 A1	8/2011	Hartley et al.
2011/0214185 A1	9/2011	Parish et al.
2011/0271197 A1	11/2011	Jones et al.
2011/0271332 A1	11/2011	Jones et al.
2011/0275940 A1	11/2011	Nims et al.
2012/0032945 A1	2/2012	Dare et al.
2012/0162265 A1	6/2012	Heinrich et al.
2012/0272186 A1	10/2012	Kraut
2012/0284670 A1	11/2012	Kashik et al.
2013/0219334 A1	8/2013	Campbell et al.
2014/0081616 A1	3/2014	Poulin
2014/0168130 A1	6/2014	Hirai
2014/0210827 A1	7/2014	Alsbury et al.
2014/0236720 A1	8/2014	Shunock et al.
2014/0237053 A1	8/2014	Abhyanker
2014/0258032 A1	9/2014	Psota et al.
2015/0113511 A1	4/2015	Poulin et al.
2015/0242997 A1 2015/0261728 A1	8/2015	Sun et al. Davis
2015/0261728 A1 2015/0341212 A1	9/2015 11/2015	Hsiao et al.
2015/0341212 A1 2016/0018962 A1	1/2015	Low et al.
2016/0018962 A1 2016/0018965 A1	1/2016	Park et al.
2016/0092408 A1	3/2016	Lagerblad et al.
2016/0291845 A1	10/2016	Lingappa et al.
2016/0307344 A1	10/2016	Monnier et al.
2016/0314060 A1	10/2016	Poulin et al.
2017/0031356 A1	2/2017	Bell et al.
2017/0201861 A1	7/2017	Freeman-Baer et al.
2018/0260315 A1	9/2018	Poulin et al.
2018/0276063 A1	9/2018	Mendes et al.
2018/0330756 A1	11/2018	Macdonald
2019/0019573 A1	1/2019	Lake et al.
2020/0066049 A1	2/2020	Sun et al.
2020/0089700 A1	3/2020	Ericson et al.
2020/0218406 A1	7/2020	Leyden et al.
2020/0342999 A1	10/2020	Rubin et al.
2021/0141713 A1	5/2021	Poulin et al.
2022/0047212 A1	2/2022	Balsamo et al.
2022/0083179 A1	3/2022	Rassamni et al.
2022/0105308 A1	4/2022	Youngblood et al.
2022/0222171 A1	7/2022	Poulin et al.
2023/0030077 A1	2/2023	Park et al.
2023/0186116 A1	6/2023	Ko et al.
2024/0092029 A1	3/2024	Konvicný et al.
2024/0256114 A1	8/2024	Park et al.

#### OTHER PUBLICATIONS

3<sub>агру3Ка</sub> мультфильмов, lib.qrz.ru {online}, published on Jun. 27, 2006, [retrieved on May 15, 2025], retrieved from the Internet <URL: https://lib.qrz.ru/node/25427> (Year: 2006).\*

SpeedUpMyPC, bjorn3d.com [online], published on Mar. 28, 2003, [retrieved on May 26, 2025], retrieved from the Internet <URL: https://bjorn3d.com/2003/03/speedupmypc/> (Year: 2003).\*

Review: Intel Pentium 4 2GHz, by Sommefeldt, m.hexus.net [online], published on Jan. 11, 2002, [retrieved on May 20, 2025], retrieved from the Internet <URL: https://m.hexus.net/tech/reviews/cpu/256-intel-pentium-4-2ghz/> (Year: 2002).\*

Flash Reference Guide, peachpit.com [online], published on Aug. 22, 2003, [retrieved on Jun. 23, 2025], retrieved from the Internet <URL: https://www.peachpit.com/articles/article.aspx?p=100577 &seqNum=91> (Year: 2003).\*

"Brew® and J2METM, A Complete Wireless Solution for Operators Committed to Java<sup>TM</sup>," White Paper (Qualcomm® ?Internet Services) 2003 (13 pages).

Audacity Review, by Raddulescu, softpedia.com [online], published on Apr. 18, 2006, [retrieved on Dec. 3, 2024], retrieved from the Internet URL: https:///www.softpedia.com/reviews/linux/Audacity-21739.shtml (Year: 2006).

Bar Chart Mod/Explain Help Needed, by justgene, forums.ni.com [online], published on Feb. 23, 2015, [retrieved on Jul. 3, 2024], retrieved from the Internet URL:https://forums.ni.com/t5/UI-Interest-Group-Discussions/Bar-chart-mod-explalin-help-needed/td-p/3425639 (Year: 2015).

Barton, John J. and Vijayaraghavan, Vikram, "UBIWISE, A Simulator for Ubiquitous Computing Systems Design," Hewlett-Packard Company 2003, (18 pages).

David, Mathew, "Macromedia®, Building Great Flash<sup>TM</sup> MX Games," 2003 (297 pages)—uploaded in 3 parts.

Final Cut Pro 5—A First Look, by Martin, kenstone.net [online], published on May 18, 2005, [retrieved on Dec. 2, 2024], retrieved from the Internet URL: http://www.keystone.net/fcp\_homepage/fcp\_5\_new\_martin.html (Year: 2005).

Horizontal Scrolling on List Box Controls, by Wing, envisioncad. com [online], published on Jun. 4, 2012, [retrieved on Jun. 7, 2024], retrieved from the internet https://envisioncad.com/horizontal-scrolling-on-list-box-controls/ (Year: 2012).

How Flash Used to Look, moc.co [online], published Mar. 13, 2004, [retrieved on Dec. 2, 2024], retrieved from the internet URL: https://moc.co/2004/03/futuresplash/ (Year: 2004).

Interactive Scrollable Lists, by Siddiquia, dribble.com [online], published on Nov. 18, 2019, [retrieved on Jun. 6, 2024], retrieved from the internet https://dribble.com/shots/8313250-Interactive-Scrollable-Lists-DummyCompany# (Year: 2019).

Nikkarinen, Sami and Shemyak, Konstantin, "COSIME: Real-life Cellular Network on the Desktop," Proceedings of the Joint International Conference on Autonomic and Autonomous Systems and International Conference on Networking and Services (ICAS/ICNS 2005), (6 pages).

Review—iDVD 3, by Stone, kenstone.net [online], published on Feb. 17, 2003, [retrieved on Dec. 2, 2024], retrieved from the Internet URL: http:///www.kenstone.net/cp\_homepage/review\_idvd\_3.html (Year: 2003).

Scroll and Dropdowns, by Gabe, dribble.com [online], published on Dec. 15, 2010, [retrieved on Jun. 6, 2024], retrieved from the Internet URL: https://dribble.com/shots/90082-Scroll-and-Dropdowns (Year: 2010).

David, Mathew, "Macromedia®, Building Great Flash™ MX Games," 2003, Chapter 8, 38 pages.

David, Mathew, "Macromedia®, Building Great Flash™ MX Games," 2003, Chapter 12, 66 pages.

Leete, Gurdy et al., Macromedia Flash MX For Dummies, Copyright 2002, Wiley Publishing, Inc., Chapter 13, 41 pages.

\* cited by examiner



