

US0D1089268S

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

Poulin

(10) Patent No.: US D1,089,268 S

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

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

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

(72) Inventor: **Donavan Paul Poulin**, Kelowna (CA)

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

(*) Notice: This patent is subject to a terminal dis-

claimer.

(**) Term: 15 Years

(21) Appl. No.: 29/998,799

(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.	 14-04
(21	LUCI	(15) CI.	 14-

(52) U.S. Cl. USPC D14/485 (58) Field of Classification Search

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	\mathbf{S}	11/1997	Tobias et al.
		(Con	tinued)

OTHER PUBLICATIONS

"Учебник no Flash MX," webpage http://www.compdoc.ru:80/internet/flash/flash_mx/index12_1.shtml, Feb. 28, 2005, retrieved from Internet Archive Wayback Machine https://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

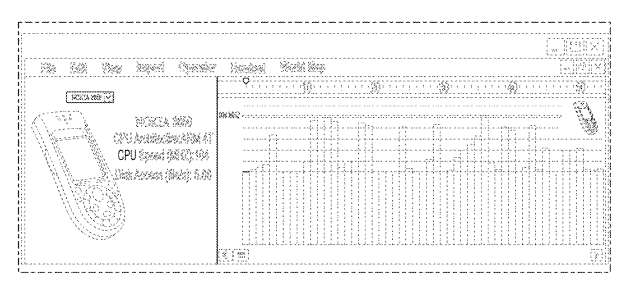
(57) CLAIM

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. 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.

1 Claim, 1 Drawing Sheet



US D1,089,268 S Page 2

U.S. PATENT DOCUMENTS 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-1468 1987-	(56)			Referen	ces Cited	D841,023 S D850,472 S		Millett
5,745,113 A			HS 1	PATENT	DOCUMENTS			
5.757.371 A \$1'1998 Popel D890,197 S 72,000 Connect et al.			0.5.1		DOCUMENTS		2/2020	Li et al.
5.757.371 A \$1998 Oran et al. 10.664.570 BH 5.845.257 A 11.998 Fue et al. 10.890.170 S 7.200 Cannet et al. 5.945.984 11.990 Fue et al. 10.890.170 S 7.200 Cannet et al. 10.945.845.257 A 11.998 Fue et al. 10.890.170 S 7.200 Cannet et al. 10.945.845 10.900 Cannet et al. 10.945.845 10.900 Cannet et al. 10.945.845 10.900 Cannet et al. 10.890.170 S 7.200 Cannet et al. 10.945.845 10.900 Cannet et al. 10.890.170 S 10.900 Cannet et al. 10.900.170 S		5,745,113	A *	4/1998	Jordan G06F 3/0481	D877,166 S	3/2020	Dieken et al.
D800.313 S 121998 Popped D800.197 S 7,2002 Cornet et al.					715/835			
SAM-257 A 121998 File al. D891-470 S 70202 Shan et al.								
Solicion								
Days								
6,230,043 Bit 22001 Joreal								
D43,007 B1								
Description				12/2001	Isreal G06F 8/38			
Description								
December								
Degree D								
6,993,504 B1								
345/184								
D538.5655 S 92000 Bandman et al. 705.97 D921,006 S 62021 Rowlett D528.5657 D528.5657 D528.5657 D528.5657 D529.106 S 62021 Rowlett D529.1065					345/184			
D528.555 S 9/2006 Bandman et al. D921,005 S 6/2021 Rowlett		6,993,504	B1 *	1/2006	~			
D252,535 S 9,2000 Bandman et al. D021,006 S 62021 Rowlett			~					
7,246,074 BI 7,2007 Hutchins et al. D921,635 S C7021 Rowlett								
D559,228 S 9,2007 Bandman et al. 11,132,373 B1 9,2021 Timko et al. 17,310,790 B1 2,2008 Shinozuka D33,674 S 10,2021 Devit et al. D34,385 S 10,2021 D44,861 S D44,385 S 10,2021 D44,861 S D44,385 S 10,2021 D44,861 S D44,386 S D44,3				7/2007	Hutchins et al	D921,652 S		
7.310.818 B 1 22007 Parish et al. D933.678 S 0,2021 Dyle Dyl								
Deck								
7.853,888 Bi 12/2010 Dhawan et al. D941,358 S 17/2022 Rondoni et al.								
Defd-02e4 S 6-2011 Fujii et al. Deft-03e5 S 1-2022 Native Rar et al.								
7.996_282 BI 8/2011 Scott et al. 11.226/725 BI 12/202 Bonaci et al. 12.26/725 BI 12.202 Casse et al.								
De646,689 S 10/2011 Ulitot Dy946,020 S 3/2022 Nutthrown et al.		7,996,282	B1					
Second		D646,689	S					
D688,812 S 7/2013 Bork et al. D964,406 S 9/2022 Mairs et al. D689,065 S 9/2013 Glaeske et al. D969,156 S 11/2022 Shan et al. D969,356 S 11/2022 Shan et al. D699,356 S 11/2023 Shan et al. D699,356 S 11/2022 Atallah et al. D699,731 S 2/2014 Chan et al. D973,705 S 12/2022 Atallah et al. D707,244 S 6/2014 Edwards et al. D980,863 S 3/2023 Balsamo et al. D707,244 S 6/2014 Bitssenbach et al. D980,863 S 3/2023 Balsamo et al. D709,085 S 7/2014 Wen H1,621,940 B2 4/2023 Choleton D709,085 S 7/2014 Wen H1,621,940 B2 4/2023 Choleton D709,085 S 7/2014 Gluangco et al. H1,675,737 B1 Geven et al. D980,864 S 9/2023 Breeden et al. B793,657 S Geven et al. D707,242 S 4/2015 Angelides D1,007,518 S 12/2023 Tankersley et al. D714,357 S D14,007,518 S D1,007,518							5/2022	Isaacs et al.
D688,814 S								
D689,065 S								
Degs., 245 10,2013 Pearcy et al. Dego, 256 11,2022 Balsamo D14/485								
S.\$89,140 B1								
D699,731 S 2/2014 Chand et al. 11,550,842 B2 1/2023 Clark et al. D707,244 S 6/2014 Edwards et al. D980,863 S 3/2023 Balsamo et al. Borton, 2002								
D707.244 S								
D707,256 S 6/2014 Blissenbach et al. 11,610,664 B2 3/2023 Foley et al.								
D7/09,085								
8,924,192 Bl 12/2014 Poulin D998,645 \$ 9/2023 Balsamo 8,924,872 Bl 12/2014 Bogomolov et al. 11,755,559 Bl 9/2023 Tankersley et al. D732,557 \$ 6/2015 Shunock D1,007,518 \$ 1/2023 Mairs D14/486 D751,106 \$ 3/2016 Chetan et al. D1,007,518 \$ 1/2024 Pillalamarri et al. D751,106 \$ 3/2016 Chetan et al. D1,027,999 \$ 5/2024 Hauner D,286,94 B2 3/2016 Cojuangeo et al. D1,027,999 \$ 5/2024 Mairs et al. 9,298,864 B2 3/2016 Foulins D1,027,999 \$ 5/2024 Mairs et al. D759,674 \$ 6/2016 Looney et al. D1,035,681 \$ 7/2024 Hirai et al. D771,667 \$ 11/2016 Nuovo et al. D1,035,681 \$ 7/2024 Hirai et al. D771,667 \$ 11/2016 Woo D1,034,663 \$ 7/2024 Hirai et al.							4/2023	Cholleton
8,924,872 Bl 12/2014 Bogomolov et al. 11,755,559 Bl 9/2023 Tankersley et al.								
D772,942 S 4/2015 Angelides D1,007,518 S 11/2023 Mairs D14/486 D1,007,518 S 1/2023 D14/486 D1,007,518 S 1/2023 D14/486 D1,007,518 S 1/2023 D14/486 D1,007,518 S 1/2024 D1,007,518 S D1/2012 D1,007,518 S D1/2012 D1/201,062 S D1/2012 D								
D732,557 S 6/2015 Shunock D1,007,518 S 12/2023 Pillalamarri et al.		D727,942	S					
D751,106 S 3/2016 Chetan et al. D1,013,057 S 4/2024 Hauner								
D752,621 S 3/2016 Cojuangco et al. D1,027,999 S 5/2024 Mairs et al.								
9,286,194 B2 3/2016 Aullas et al. 9,298,864 B2 3/2016 Poulin D757,071 S * 5/2016 Kouvas								
D757,071 S \$5/2016 Kouvas D14/486 D1,029,027 S 5/2024 Hirai et al.								
D1759,674 S 6/2016 Looney et al. D1,034,663 S 7/2024 Hirai et al.								
D763,277 S								
D771,064 S 11/2016 Nuovo et al. 12,028,208 B1 7/2024 Hsiao et al.						D1,035,681 S	7/2024	Persoons et al.
D772,898 S								
D775,635 S								
D780,778 S 3/2017 Wiggins et al. D1,048,046 S 10/2024 Tankersley et al.						, ,		
D782,527 S 3/2017 Rind et al. 12,124,441 B1 10/2024 Tankersley et al.						, ,		
D783,645 S 4/2017 Raff et al. D1,051,154 S 11/2024 Chou et al.						, ,		
D797,115 S 9/2017 Guinness et al. D1,059,398 S * 1/2025 Poulin						D1,051,154 S	11/2024	Chou et al.
D799,509 S 10/2017 Wiggins et al. D14/485								
D805,097 S 12/2017 Chaudhri et al. D1,065,210 S * 3/2025 Gao D14/490						D1,059,398 S *	1/2025	
D808,408 S 1/2018 Bombolowsky et al. D1,069,825 S * 4/2025 Balsamo D14/486						D1065210 C *	3/2025	
D810,101 S Z/2018 Doyle et al. D1,071,954 S * 4/2025 Felton		D808,408	S	1/2018	Bombolowsky et al.			
D810,775 S 2/2018 Stiansen 2002/0054244 A1 * 5/2002 Holtz								
D817,983 S 5/2018 Raff et al. 2002/0059054 A1 5/2002 Bade et al. 2005/0034075 A1 2/2005 Riegelman et al. 2005/0086526 A1 2/2005 Riegelman et al. 2005/0149849 A1 * 7/2005 Graham								
10,009,391 B1 6/2018 Smith et al. 2002/0059054 A1 5/2002 Bade et al. D832,865 S 11/2018 Dieken et al. 2005/0034075 A1 2/2005 Riegelman et al. D833,461 S 11/2018 Dieken et al. 2005/0086526 A1 4/2005 Aguirre 10,140,739 B1 11/2018 Burgin et al. 2005/0149849 A1* 7/2005 Graham								
D833,461 S 11/2018 Dieken et al. 2005/0086526 A1 4/2005 Aguirre 10,140,739 B1 11/2018 Burgin et al. 2005/0149849 A1 * 7/2005 Graham		10,009,391	B1	6/2018	Smith et al.			
10,140,739 B1 11/2018 Burgin et al. 2005/0149849 A1 * 7/2005 Graham								
	•							

(56)	Referen	ces Cited	2023/0030077 A1 2/2023 Park et al. 2023/0186116 A1 6/2023 Ko et al.
U.S.	PATENT	DOCUMENTS	2023/0368901 A1* 11/2023 Mairs
2005/0254775 A1*	11/2005	Hamilton G06F 11/3438 714/E11.193	2024/0256114 A1 8/2024 Park et al.
2006/0239198 A1 2006/0277206 A1*		Mlinarsky et al. Bailey G06F 11/3409	OTHER PUBLICATIONS
2008/0184167 A1	7/2008	707/999.102 Berrill et al.	Загрузка му льтфиль мов, lib.qrz.ru {online], published on Jun.
2009/0228830 A1 2009/0240586 A1	9/2009	Herz et al. Ramer et al.	27, 2006, [retrieved on May 15, 2025], retrieved from the Internet <url: 25427="" https:="" lib.grz.ru="" node=""> (Year: 2006).*</url:>
2009/0256846 A1*		Zahariev G06T 11/206 345/440	Flash Reference Guide, peachpit.com [online], published on Aug.
2010/0121707 A1*	5/2010	Goeldi G06Q 30/0251 379/265.09	22, 2003, [retrieved on Jun. 23, 2025], retrieved from the Internet <url: article.aspx?p="100577</td" articles="" https:="" www.peachpit.com=""></url:>
2010/0251128 A1*	9/2010	Cordasco G06F 11/328 715/736	&seqNum=91> (Year: 2003).* David, Mathew, "Macromedia®, Building Great Flash™ MX Games,"
2010/0262901 A1	10/2010	Disalvo	2003, Chapter 8, 38 pages.
2011/0016433 A1		Shipley	David, Mathew, "Macromedia®, Building Great Flash™ MX Games,"
2011/0035700 A1		Meaney et al.	2003, Chapter 12, 66 pages.
2011/0082780 A1		Nagaram et al.	Leete, Gurdy et al., Macromedia Flash MX For Dummies, Copy-
2011/0173045 A1	7/2011		right 2002, Wiley Publishing, Inc., Chapter 13, 41 pages.
2011/0185298 A1		Skatter et al.	"Brew® and J2METM, A Complete Wireless Solution for Operators
2011/0205231 A1		Hartley et al. Parish et al.	Committed to Java TM ," White Paper (Qualcomm® ?Internet Ser-
2011/0214185 A1 2011/0271197 A1		Jones et al.	vices) 2003 (13 pages).
2011/02/113/ A1 2011/02/1332 A1		Jones et al.	Audacity Review, by Raddulescu, softpedia.com [online], published
2011/0271932 A1		Nims et al.	on Apr. 18, 2006, [retrieved on Dec. 3, 2024], retrieved from the
2012/0032945 A1		Dare et al.	Internet URL: https:///www.softpedia.com/reviews/linux/Audacity-
2012/0162265 A1		Heinrich et al.	21739.shtml (Year: 2006).
2012/0272186 A1	10/2012	Kraut	Bar Chart Mod/Explain Help Needed, by justgene, forums.ni.com
2012/0284670 A1		Kashik et al.	[online], published on Feb. 23, 2015, [retrieved on Jul. 3, 2024],
2013/0219334 A1		Campbell et al.	retrieved from the Internet URL:https://forums.ni.com/t5/UI-Interest-
2013/0325504 A1*		Greene G06T 11/206 705/3	Group-Discussions/Bar-chart-mod-explalin-help-needed/td-p/3425639 (Year: 2015).
2014/0039842 A1*		Yuen A61B 5/1118 702/189	Barton, John J. and Vijayaraghavan, Vikram, "UBIWISE, A Simulator for Ubiquitous Computing Systems Design," Hewlett-Packard
2014/0081616 A1	3/2014		Company 2003, (18 pages).
2014/0168130 A1	6/2014		David, Mathew, "Macromedia®, Building Great Flash™ MX Games,"
2014/0210827 A1		Alsbury et al.	2003 (297 pages)—uploaded in 3 parts.
2014/0236720 A1 2014/0237053 A1		Shunock et al. Abhyanker	Final Cut Pro 5—A First Look, by Martin, kenstone.net [online],
2014/0257033 A1 2014/0258032 A1		Psota et al.	published on May 18, 2005, [retrieved on Dec. 2, 2024], retrieved
2015/0097836 A1*		Huang G06T 19/20	from the Internet URL: http://www.keystone.net/fcp_homepage/
		345/427	fcp_5_new_martin.html (Year: 2005).
2015/0113511 A1	4/2015		Horizontal Scrolling on List Box Controls, by Wing, envisioncad.
2015/0242997 A1		Sun et al.	com [online], published on Jun. 4, 2012, [retrieved on Jun. 7, 2024],
2015/0261728 A1	9/2015		retrieved from the internet https://envisioncad.com/horizontal-
2015/0341212 A1		Hsiao et al.	scrolling-on-list-box-controls/ (Year: 2012).
2016/0018962 A1		Low et al.	How Flash Used to Look, moc.co [online], published Mar. 13, 2004,
2016/0018965 A1 2016/0092408 A1		Park et al. Lagerblad et al.	[retrieved on Dec. 2, 2024], retrieved from the internet URL:
2016/0291845 A1	10/2016	Lingappa et al.	https://moc.co/2004/03/futuresplash/ (Year: 2004).
2016/0307344 A1		Monnier et al.	Interactive Scrollable Lists, by Siddiquia, dribble.com [online], published on Nov. 18, 2019, [retrieved on Jun. 6, 2024], retrieved
2016/0314060 A1		Poulin et al.	from the internet https://dribble.com/shots/8313250-Interactive-
2017/0031356 A1	2/2017	Bell et al.	Scrollable-Lists-DummyCompany# (Year: 2019).
2017/0201861 A1		Freeman-Baer et al.	Nikkarinen, Sami and Shemyak, Konstantin, "COSIME: Real-life
2018/0107900 A1*		Takahashi G06N 99/00	Cellular Network on the Desktop," Proceedings of the Joint Inter-
2018/0260315 A1		Poulin et al.	national Conference on Autonomic and Autonomous Systems and
2018/0276063 A1		Mendes et al.	International Conference on Networking and Services (ICAS/ICNS
2018/0330756 A1 2019/0019573 A1		Macdonald Lake et al.	2005), (6 pages).
2019/0019373 A1 2019/0079980 A1*		Mallah G06F 3/0481	Review—iDVD 3, by Stone, kenstone.net [online], published on
2020/0066049 A1		Sun et al.	Feb. 17, 2003, [retrieved on Dec. 2, 2024], retrieved from the
2020/0089700 A1		Ericson et al.	Internet URL: http:///www.kenstone.net/cp_homepage/review_idvd_
2020/0218406 A1		Leyden et al.	3.html (Year: 2003).
2020/0342999 A1		Rubin et al.	Scroll and Dropdowns, by Gabe, dribble.com [online], published on
2021/0141713 A1		Poulin et al.	Dec. 15, 2010, [retrieved on Jun. 6, 2024], retrieved from the
2022/0047212 A1		Balsamo et al.	Internet URL: https://dribble.com/shots/90082-Scroll-and-
2022/0083179 A1		Rassamni et al.	Dropdowns (Year: 2010).
2022/0105308 A1		Youngblood et al.	Diopaowiis (16ai. 2010).
2022/0222171 A1 2022/0344017 A1*		Poulin et al. Lowrey G16H 15/00	* cited by examiner



