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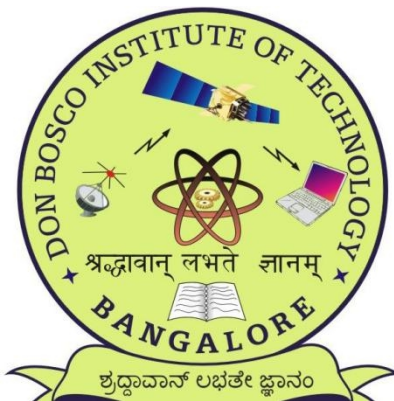
AN  
INTERNSHIP REPORT  
ON

**“Tribute To LG”**

**Bachelor of Engineering**

**In  
Electronics and Communication Engineering**

**Submitted by: MANOJ B R(1DB18EC068)**



**DON BOSCO INSTITUTE OF TECHNOLOGY**

2021

## **ABOUT THE COMPANY**

IC Solution (ICS) is a digital service provider that aims to provide software, designing and marketing solutions to individuals and businesses. At ICS, we believe that service and quality is the key to success

We provide all kinds of technological and designing solutions from Billing Software to Web Designs or any custom demand that you may have. Experience the service like none other!

Some of our services include:

Development - We develop responsive, functional and super-fast websites.

We keep User Experience in mind while creating websites. A website should load quickly and should be accessible even on a small view-port and slow internet connection.

Mobile Application - We offer a wide range of professional Android, iOS & Hybrid app development services for our global clients, from a start up to a large enterprise.

Design - We offer professional Graphic design, Brochure design & Logo design. We are experts in crafting visual content to convey the right message to the customers.

Consultancy - We are here to provide you with expert advice on your design and development requirement.

Videos - We create a polished professional video that impresses your audience.

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## OVERVIEW OF THE PROJECT

**Project Name:** Tribute to LG

**Team Members:** NAME 1:MANOJ B R

NAME 2: KIRAN KUMAR C

NAME 3:LIKHITHA.N

This project is based on Web Development And its Applications. The main objective of this project is to learn the implementation of HTML, CSS and JavaScript. The basic webpage of this project is created using HTML and styling of the webpage is done using CSS.

This webpage is about one of the greatest companies of all time

LG Corporation, formerly Lucky-Goldstar from 1983 to 1995, is a South Korean multinational conglomerate corporation founded by Koo In-hwoi and managed by successive generations of his family. It is the fourth-largest chaebol in South Korea. Its headquarters are in the LG Twin Towers building in Yeouido, Yeongdeungpo District, Seoul. LG makes electronics, chemicals, and telecommunication products and operates subsidiaries such as LG Electronics, Zenith, LG Display, LG Uplus, LG Innotek, LG Chem, and LG Energy Solution in over 80 countries.

LG Electronics is part of the fourth-largest chaebol in South Korea (LG Corporation) and its global sales reached US \$55.91 billion in 2014. It comprises four business units: Home Entertainment, Mobile Communications, Home Appliances & Air Solutions and Vehicle Components, with Starion India as its main production vendor for refrigeration and washing machines in the Indian sub-continent. LG Electronics acquired Zenith in 1995 and controls 37.9 percent of LG Display as of 2013. Since 2008, LG Electronics remains the world's fourth-largest LCD television manufacturer. The company has 128 operations worldwide, employing 83,000 people.

Products:

- Televisions
- Mobile Phones
- Smart Watches
- Home Appliances

## ABOUT LG

Headquartered in Seoul, LG is a South Korean electronics manufacturer founded as GoldStar by Koo In-hwoi in 1958. The company was set up to manufacture consumer electronics and home appliances for the local market after the Korean War. Therefore, it was the first to produce radio equipment, televisions, refrigerators, washing machines and air conditioners in South Korea. While the company initially operated under the GoldStar branding, it was later merged with Lucky Chemical and LS Cable –other LG group companies – in 1995.

The company's first overseas production facility was set up in the US in 1982. In 1994 GoldStar officially became LG Electronics. To expand its footprint in the US, LG acquired US-based television manufacturer Zenith and also launched the world's first CDMA digital mobile phone in 1995. In 1999, the company made a joint venture with Philips, now known as LG Display, to design and develop liquid crystal displays (LCDs).

LG Electronics made a significant contribution to the world's consumer electronics and home appliances industry. In 2005, it became one of the top 100 global brands in consumer electronics. As of 2009, its display manufacturing unit, LG Display, had become the world's largest LCD panel manufacturer. The company started making smartphones in 2010. It was one of the early original equipment manufacturers to adopt Google's Android as default operating system for its smartphones.

In 2014, in partnership with Google, the company also announced the Android Wear- based LG G Watch. The next year, the company launched the LG Watch Urbane, the first LG watch to support smartwatch features such as Wi-Fi. Today, LG Electronics is a global brand that manufactures and sells consumer electronics, mobile communications, and home appliances. Besides, it also makes devices and products for commercial use — G-, V-, and F-series mobile communication products, in-vehicle infotainment, HVAC and motor, and vehicle engineering components. In addition, the company also makes commercial display solutions, solar solutions, energy storage systems, energy management solutions, membranes, stylers and lighting products, besides compressors and motors.

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## Why LG phones are discontinued

The decision to shutter its loss-making mobile division will enable it to focus “resources in growth areas.” These growth areas for LG include electric vehicle components, connected devices, smart home products, robotics, artificial intelligence, and business-to- business solutions among other products and services. This decision comes days after LG showcased its ambitious rollable phone at the CES 2021.

The existing LG phones, such as the Wing, Velvet, Q-series, W-series, and K-series, will continue to sell but that would be until the inventory exists. LG said it will provide service support and software updates for customers of its existing mobile phones for a period that will vary by the customer’s location. This means that it is possible the Velvet in India may not get a software update at the same time as European customers would receive it. The company will work “collaboratively” with suppliers and business partners throughout this period of closure of the mobile division.

LG said it will wind down the entire mobile phone business by July 31, but the inventory of some of its existing phones may still continue to be available after that. It is not certain how this will come into effect because technically if these phones will be on sale, LG will be providing support and service to these phones. And that would not be called the closure. But it is good for people who are using LG's phones. You do not have to worry much right now because your phone will be supported officially for quite some time.

There is also no information about any layoffs due to the decision. LG said the “details related to employment will be determined at the local level.” A previous report suggested LG may decide to move these employees to other departments in the company.

LG’s decision to call it quits in the mobile phone industry is not surprising. There have been multiple rumours around it since January when LG CEO confirmed that the company is exploring possibilities for its mobile phone business, which has been consistently making losses. That included the company talking to potential buyers for its phone business. LG was apparently talking to at least two companies, but the discussions never moved past a certain point, leaving LG in a crisis.

For about six years, LG’s smartphone business has been in shambles, even though the company left no stone unturned in fighting back its rival Samsung and Chinese players with genuinely good phones, such as the Velvet. It was only six years back when the mobile phone business of LG made some profit.

LG even showed off its first rollable phone earlier this year, something that was meant to counter the foldable phones from the likes of Samsung and Motorola. It went ahead to confirm this phone would hit the markets later this year. But with this news, it is unlikely LG’s The Rollable phone would ever arrive.

## TOOLS USED

### Software Requirements

- Visual Studio Code 2019.
- Google Chrome or Microsoft Edge of latest version.
- Front End: HTML, CSS, JS (optional)
- Linux 7.1 or Windows XP/7/8/10 OS or Mac OS

### Hardware Requirements

- Pentium 200-MHz computer with a minimum of 64 MB of RAM (128 MB of RAM recommended).
- Monitor with a refresh rate of at least 40Hz for a smooth GUI experience (optional).

## IMPLEMENTATION

### Source Code (P1.HTML):

```
<!DOCTYPE html>
<html lang="en">
    <head>
        <title>LG-home</title>
        <meta charset="utf-8">
        <link rel="stylesheet" href="styles/main.css">
        <link rel="stylesheet" href="styles/home.css">
        <link rel="icon" href="images/icon.jpg">
    </head>

    <body>
        <header>
            <nav>
                <div>
                    <a href="home.html">  </a>
                </div>

                <div class="menu">
                    <a class="active" href="home.html"> HOME </a>
                    <a href="about.html" target="_blank"> ABOUT </a>
                    <a href="gallery.html" > GALLERY </a>
                    <a href="lg_phones.html"> PHONES </a>
                    <a href="innovation.html"> INNOVATION </a>
                </div>
            </nav>
        </header>
```

```
<!--full page-->
<nav class="navbar" >
    <div class="container">
</nav>

<!-- Showcase -->
<section class="section-a">
    <div class="container class">
        <div>
            <h1>Our Latest Smartphone<br><br>
            LG W41 Pro </h1>
            <p> The most desirable camera smartphone is here! <br>
                A non-replaceable Li-
ion type cell gets loaded within the smartphone, featuring a charging magnitude of 5000mAh.
            </p>
            <a href="https://www.lg.com/in/mobile-phones/lg-lmk610im" target="_blank" class="btn">Know More</a>
        </div>
        
    </div>
</section>
```

```
<div class="slider">
  <figure>
    <div class="slide">
      
      
      
      
      
    </div>
  </figure>
</div>

<div>

  <p>
    We wish to maintain our hard-earned reputation for bringing added value to the lives of consumers. LG Electronics focused on developing new innovations across the globe. We are committed to providing electronic products that help customers live better. To support this, we wish to continue bringing added value to the lives of consumers.
    We offer a wide range of products across areas including, TV & Home Entertainment, Kitchen, Laundry, Computers, Air Conditioning & Solar. Find out more about LG today.
    Contact your local LG representative for more information.
  </p>

```

```
<div class="images">
  
  
  
</div>
</div>

<footer>
  <hr>
  <center>
    <div class="scc">
      <h4>CONTACTS</h4>
      <a class="sc" href="https://www.facebook.com/LGIndiaPage/"> </a>
      <a href="https://twitter.com/lgindia"> </a>
      <a href="https://www.youtube.com/user/LGIndiachannel"> </a>
      <a href="https://www.linkedin.com/company/lg-electronics-india-pvt-ltd"> </a>
    </div>
  </center>
</footer>
</body>
</html>
```

## Source Code (P1.CSS+P1.JS(if used)):

```
body {  
    margin: 0;  
    font-family: 'Catamaran', sans-serif;  
}
```

```
nav{  
    background: rgba(0,0,0,0.2);  
    align-items: center;  
    display: flex;  
    text-transform: uppercase;  
    justify-content: center;  
}  
nav .menu{  
    width: 200%;  
    text-align: right;  
    margin-right: 5%;  
}
```

```
nav .menu {  
    width: 200%;  
    text-align: right;  
    margin: 30px;  
    display: flex;  
    justify-content: space-between;  
    padding-left: 10%;  
  
}  
.menu a{  
    text-decoration: none;  
    font-size: 20px;  
    color: #313131;  
    font-weight: 600;  
    padding-left: 10%;  
}
```

```
.menu a::after{  
    content:'';  
    width: 0%;  
    height: 3px;  
    background: #f44336;  
    display: block;  
    margin: auto;  
    transition: 0.5s;  
}  
.menu a:hover::after{  
    width: 100%;  
}
```

# P1

---

```
.logo{  
    margin-left: 5%;  
    width: 35%;  
    height: auto;  
}
```

```
h1{  
    font-weight: 900;  
    font-size: 36px;  
    text-align: center;  
    font-variant: small-caps;  
    margin-left: 100px;  
    color: rgb(52, 202, 139);  
}
```

```
h2{  
    font-weight: 900;  
    font-size: 33px;  
    font-variant: small-caps;  
    margin-left: 100px;  
    color: rgb(187, 52, 180);  
}
```

```
h4{  
    font-weight: 800;  
    font-size: 25px;  
    margin-left: 130px;  
    font-variant: small-caps;  
    color: rgb(84, 53, 156);  
}
```

```
.scc{  
    width: 40%;  
}
```

```
.sc{  
    margin-left: 20%;  
}
```

```
p{  
    font-weight: 700;  
    font-size: 15px;  
    color: rgb(0, 0, 0);  
    margin-left: 7%;  
    margin-right: 5%;  
}
```

```
pre {  
    font-size: 15px;  
}
```

# P1

---

```
:root {  
  --primary-color: black;  
  --secondary-color: #444;  
  --overlay-color: rgba(0,0,0,0.7);  
}  
  
* {  
  box-sizing: border-box;  
  margin: 1;  
  padding: 0;  
}  
}
```

```
body {  
  font-family: 'Catamaran', sans-serif;  
  line-height: 1.6;  
  color: #333;  
  font-size: 1.5rem;  
}
```

```
h1{  
  line-height: 1.3;  
}  
a{  
  text-decoration: none;  
}
```

```
.section-a img {  
  width: 150%;  
}
```

```
.container {  
  max-width: 1543px;  
  margin: auto;  
  overflow: hidden;  
  padding: 0 3.5rem;  
}
```

```
.navbar {  
  font-size: 1.2rem;  
  padding-top: 0rem;  
  padding-bottom: 0.3rem;  
}
```

```
.navbar .container {  
  display: grid;  
  grid-template-columns: repeat(2, 1fr);  
}
```

---

P1

---

```
}
```

```
.section-a {  
  margin: 1rem 0rem;  
}
```

```
.section-a .container {  
  display: grid;  
  grid-template-columns: repeat(2, 1fr);  
  grid-gap: 3rem;  
  align-items: center;  
  justify-content: center;  
  overflow-wrap: break-word;  
}
```

```
.section-a h1 {  
  font-size: 4rem;  
  color: var(--primary-color);  
}
```

```
.section-a p {  
  margin: 1rem 0;  
}
```

```
.btn {  
  display: inline-block;  
  background: var(--primary-color);  
  color: #fff;  
  padding: 0.8rem 1.5rem;  
  border: none;  
  cursor: pointer;  
  font-size: 1.1rem;  
  border-radius: 30px;  
}
```

```
.btn:hover {  
  background: var(--secondary-color);  
}
```

```
@media (max-width: 700px) {  
  .section-a .container {  
    grid-template-columns: 1fr;  
    text-align: center;  
  }
```

```
.section-a .container div:first-child {  
  order: 2;  
}
```

## P1

---

```
.section-a .container div:last-child {  
    order: -1;  
}
```

```
.section-a img {  
    width: 80%;  
    margin: auto;  
}  
}
```

```
.images img{  
    margin-left: 10%;  
    width: 20%;  
    height: 50%;  
    object-fit: contain;  
}
```

```
.slider{  
    margin: auto;  
    width: auto;  
    overflow: hidden;  
    height: auto;  
}
```

```
.slider figure div{  
    float: left;  
    display: flex;  
    width: 100%;  
}
```

```
.slider figure .slide img{  
    float: left;  
    width: 100%;  
}
```

```
.slider figure{  
    position: relative;  
    width: 100%;  
    margin: 0%;  
    left: 0%;  
    animation: 10s manu infinite;  
    animation-delay: -2s;  
}
```

```
@keyframes manu{  
    0%{left: 0;}  
    20%{left: 0;}  
    25%{left: -100%;}  
    45%{left: -100%;}  
    50%{left: -200%;}  
    70%{left: -200%;}  
    75%{left: -300%;}  
    95%{left: -300%;}
```

## Snapshots :



### OUR LATEST SMARTPHONE

#### LG W41 PRO

The most desirable camera smartphone is here!  
A non-replaceable Li-ion type cell gets loaded within the smartphone, featuring a charging magnitude of 5000mAh.

[Know More](#)



This section contains a large advertisement for the LG W41 Pro. Below the phone image, there is a row of various LG products including an air conditioner, a washing machine, an LG NanoCell TV, an LG OLED TV, a speaker, and a smartphone. To the right, there is a cartoon illustration of a man in a red cap and vest handing a package to a woman sitting in a yellow armchair with a cat, while a delivery truck is shown in the background. The overall design is clean with a pink-to-white gradient background and abstract geometric shapes.

Stay home, stay united and let's win this war against COVID-19

\*T&C Apply

We wish to maintain our hard-earned reputation for bringing added value to the lives of consumers. LG Electronics focused on developing new innovations across the globe. We are committed to providing electronic products that help customers live better. To support this, we wish to continue bringing added value to the lives of consumers. We offer a wide range of products across areas including, TV & Home Entertainment, Kitchen, Laundry, Computers, Air Conditioning & Solar. Find out more about LG today. Contact your local LG representative for more information.



### CONTACTS




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## ABOUT LG

Enhancing your life with LG's products comes with great values, benefits, promise and personality. "Life's Good" slogan, and futuristic logo are a great representation of what we stand for. See how LG makes you find the inspiration in your daily life. It's a place where you can see our latest innovations. See the latest videos and stay updated with LG.



## OVERVIEW

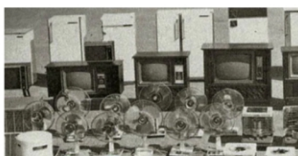
LG's philosophy revolves around people, sincerity, and sticking to the fundamentals. It is to understand our customers and to offer optimum solutions and new experiences through ceaseless innovation, thus helping our customers lead better lives.

We are reaching out to discerning consumers with keen sensibilities - people who continue to explore new activities and take on new challenges to experience more and achieve a better life. We have developed our brand image gradually and consistently, always to communicate, "Life's Good". We are contemporary yet authentic, always evolving our fundamental philosophies to the modern arena.

## HISTORY

The history of LG Electronics has always been surrounded by the company's desire to create a happier, better life. Pioneering in technology through LG's innovative start and continuous growth, LG is becoming a faster and smarter global brand of the future. LG Electronics was established in 1958 and has since led the way into the advanced digital era thanks to the technological expertise acquired by manufacturing many home appliances such as radios and TVs. LG Electronics has unveiled many new products, applied new technologies in the form of mobile devices and digital TVs in the 21st century and continues to reinforce its status as a global company.

1958	Establishes Gold Star (Now LG Electronics)
1959	Produces Korea's first radio
1965	Produces Korea's first refrigerator
1966	Produces Korea's first TV
1978	Achieves USD 100 Million in exports
1982	Establishes first overseas production base in the US
1995	Rebrands company as LG Electronics
1999	Enters the car wash market with LCD panels
2005	Takes the lead in US drum washing market
2008	Develops world's first LTE mobile modem chip
2009	Becomes the second-largest LCD TV brand worldwide
2011	Launches shutter-glasses 3D TVs
2012	First in the world to market 84-inch ULTRA HD TV
2013	Introduces HomeChat™ service for smart appliances, Launches Vehicle Components Company
2014	Introduces world's first 4K OLED TV and webOS smart TV, Introduces the G3 smartphone with Quad HD display
2016	Introduces premium LG SIGNATURE brand



## VISION

LG's vision is to become the market leading company with broad market recognition.

## CONDUCT

LG will succeed through the constant development of capability based in ethical management.

## CODE OF ETHICS

It is the intention of LG, as set forth in the management charter, to spread the management philosophies of "creating value for customers" and "respect based management" allowing for more responsible and open management. LG continues to develop as the global leading company through seeking greater public benefits founded in cooperation, mutual trust, and respect for the free market economy. For this reason all LG employees promise to act uprightly and make value judgments in accordance with the code of ethics.

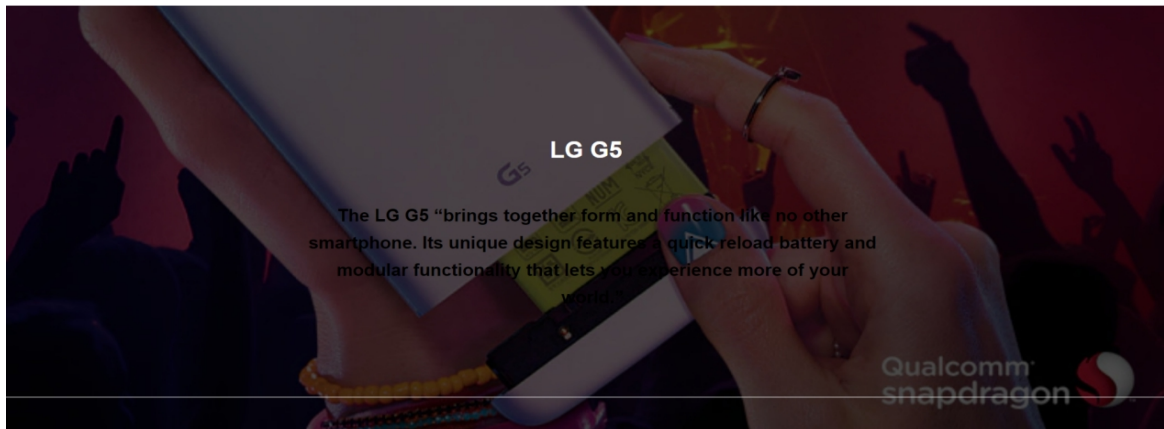
LG Electronics focused on developing new innovations across the globe. We are committed to providing electronic products that help customers live better. To support this, we want to show our customers what we stand for. We offer a wide range of products across areas including, TV & Home Entertainment, Kitchen, Laundry, Computers, Air Conditioning & Solar. Find out more about the LG brand today. Contact your local LG representative for more information.

## SOCIAL CONNECTIVITY





## GALLERY



<p><b>Company Info</b></p> <ul style="list-style-type: none"> <li>• All Products</li> <li>• About Us</li> <li>• Privacy Policy</li> <li>• Terms of Service</li> </ul>	<p><b>LG SIGNATURE</b></p> <ul style="list-style-type: none"> <li>• Brand Story</li> <li>• LG SIGNATURE OLED TV</li> <li>• LG SIGNATURE Washing Machine</li> <li>• LG SIGNATURE Refrigerator</li> </ul>	<p><b>About LG</b></p> <ul style="list-style-type: none"> <li>• Press Releases</li> <li>• Media Contacts</li> <li>• Careers</li> </ul>
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### SOCIAL CONNECTIVITY





## PHONES

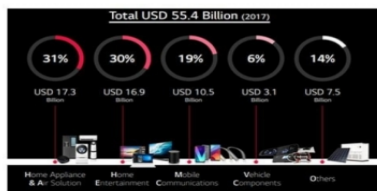
### WHY LG IS LEAVING THE MOBILE PHONE BUSINESS

In the late 1990s and early 2000s, every electronics manufacturer worth its salt was making mobile phones. Mobiles were no longer an expensive business accessory, but an essential consumer good and there were huge opportunities in a market that could accommodate many entrants. Much of the innovation was hardware-centric and the period saw rapid technological advances such as cameras and colour displays, coupled with experimental form factors. But the arrival of the smartphone changed everything – even stuffy BlackBerrys became desirable devices – and it was inevitable that there would be casualties. Many of the pioneers of the first wave of mobile phones faded into obscurity or exited the market entirely. The demise of BlackBerry and Nokia were high profile symbols of this changing of the guard, but now as we enter a new era of 5G-driven hyperconnectivity, we can add LG to the list.



### MARKET DIFFICULTIES

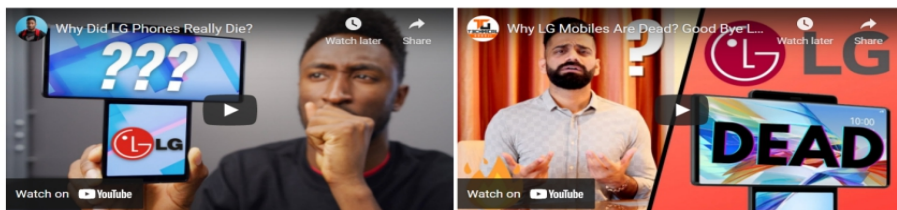
LG's most recent flagship devices also failed to make a serious impact among consumers – a far cry from the heady days of the Chocolate. Although one bright spot has been the US, where its devices have proved historically popular and where it remains number three, but its market share has hovered between 9% and 13% in recent times. However, with a global share of just 2% and losses running into the billions, LG had come under pressure to pull the plug. "The question during the past few months wasn't if LG would leave the mobile business, but how. Rumours had circulated that LG was in talks with various handset manufacturers about carrying on with LG-branded smartphones," said Ben Wood, chief of research at CCS Insight. "But given the high value of the LG logo on other consumer electronics products and major appliances, LG's leadership probably decided that the money offered wasn't worth the loss of control and any potential damage to its reputation." Wood suggests that the global chip shortage was also a factor: "Unlike its domestic rival Samsung, LG has undoubtedly found it hard to secure stable chip supplies and other components for its smartphones. This added hassle of bringing devices to market, and doing so at a loss, is likely to have been a major factor in LG's cut-or-continue decision. It further highlights the incredible advantages of scale: major component suppliers such as Qualcomm will cater to the likes of Apple, Samsung and Xiaomi first."



### WHY LG LEFT THE MOBILE/SMARTPHONE MARKET

The reason why LG decides to quit is they faced Loss over several billion dollars in Mobile department. There are many reasons for loss

1. Pricing (they are not pricing competitively)
2. Innovation ( am not saying they are bad at innovation , they are actually super excellent but they are innovating something for each and every mobile and not considering the innovation of previous Mobile, so developers also can't work well for that single Mobile)
3. Updates ( updates are usually slow from there track records)
4. Naming ( There is a big confusion in naming smartphone nowadays and LG is first of all , they will just name their smartphone with unusual order and very rare name which people can easily forget).



### CONTACTS





## INNOVATIONS

### INNOVATIONS BY LG ON SMART PHONES

#### SWIVEL DUAL T DISPLAY

LG Wing-2020 tries to break the walls of monotony with its unique swivel T design.

It offers a unique way of multitasking with the two displays both of which are OLED screens. The gimbal mode records ultra-stable footage and will definitely be appreciated by people who are more into mobile videography. The main camera still needs some improvement and a telephoto lens would be much appreciated. LG Wing's displays implement the standard 60Hz refresh rate.



#### FLEXIABLE OLED DISPLAY

LG released the G Flex with a curved flexible OLED display.

It was curved along its length so that it would fit comfortably along your face as you held it up for phone calls. It was a rather large phablet phone with a six-inch display, which was very large for this time period. which had a smaller form factor and the great S Pen experience. Today we see foldable phones with flexible displays and can thank LG for leading the way.



#### ULTRA WIDE CAMERA

Nowadays all smartphones are given with ultra wide cameras but prior the LG provided an ultra-wide rear camera on the back of LG-G5.

LG also had a front-facing ultra-wide camera on the LG-V10, which was one of the first times we saw two cameras on the front of a smartphone.



## CAPACITIVE TOUCHSCREEN DISPLAY

LG Prada was the first capacitive touchscreen phone and an inspiration for the iPhone.

When people think of capacitive touchscreen displays on phones, the default belief is that Apple was the first to launch with this technology in the original iPhone. However, LG beat Apple to the punch with the LG Prada that was launched in 2006. The LG Prada had a 3-inch capacitive display with a 400x240 pixel resolution. It sported a pretty decent camera, but was priced at \$849 in the US so it wasn't that popular.



## DUAL SCREEN SMARTPHONE

While others were looking at foldable phones, LG offered a simple solution with its LG Dual Screen cover that offered a big duplicate display for a much more affordable price. It first launched the LG G8X with this option and then we saw the V50 and V60. The LG Velvet also supported the Dual Screen cover. The beauty of this solution was that you could use the dual-display when needed or pop out the phone and use it as a standard phone with ease. The dual display was well supported and the LG V60 and V50 offered the ultimate experience with extensive support for stylus use. I will continue to use the LG V60 for years because it truly is one of the best smartphones today.



## MODULAR SMARTPHONE

The idea of a modular smartphone where you simply slide off various accessories for enhanced functionality sounded good at first when LG launched the LG G5. However, modules never showed up so you were limited to just a removable battery, digital-to-analog converter, and a camera grip. The "LG Friends" never showed up to the party and the G5 didn't do well in the market.



## CONTACTS



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