

"An International Marvel Innovation – MyTelephoneBook.com" Introduction, Description, and It Website Parts Information Technology Database

Developed by

James L. Avakian, Engineering Technologist

Lead MERN Software Developer

Optical Automation, LLC, Leaders In Information Technology

http://www.sssssssss.com

5 pages

Optical Automation, LLC Technology Documentation Software Product Division 5065 Amigo Avenue Tarzana, CA 91356

Table Of Contents

	Page
Product Introduction	 J
Telephone Book Features	
Dashboard	
Technology and Future	
Comparison	
The Developer, Author	

The Appendixes

Appendix A – The Complete MyOneUniverse

Appendix B – Glossary, Development Technologies

Appendix C – Other Social Media Networks

Appendix A – Company and Product Videos

Appendix Z – The Author

Introduction

When American Telephone and Telegraph removed all the street corner pay telephones that was when it all happened. Cellphone were wireless and accessed the Internet like a computer. People still needed to talk to people and friends by an area code and telephone number. By a monthly dollar subscription you can list your name and address optionally by this international accessed database. Even the telephone company does not have a phone book like this!

About a decade ago companies published white and yellow phone books. They perform the same task getting you a telephone number. Enter a name and the website displays a telephone number to call a person or business. With our software website database, it is equally displayed on a computer, tablet, or cellphone. This is a funny marvel and international, but you can look up a phone number with people who subscribe to our network.

Get access to our phone book, it is a website and named

MyTelephoneBook.com

With a single dollar a personal can subscribe every month. Even a business can subscribe by an annual subscription rate of two dollars a month or twenty-four dollars a year.

This will assist to connect people to others by an internet international database system. Yeah, just like Craigslist.com now there is a practical way to access other people phone number by area code, city, state, or country. Look for it on the internet soon you will be satisfied by using this new practical tool!

Thank you,

James L. Avakian, Developer Optical Automation, LLC

Features Of The Database

How do you use this new Website?

Open a web browser and type MyTelephoneBook.com. Simple huh! This phone book goes across county and state lines and lists client and business telephone numbers. It even goes everywhere the Internet goes – to other countries!

Update Information

Open a name and telephone number. Edit or change the information and press submit. Select if you want public, private, or if you are part of a group and also that you want special group private.

My Favorites Section

- 1) The website opens to input screen so client can add their information. They can select if their number is private or a commercial business.
- 2) A website cart allows clients to pay and start the monthly subscription payment.
- 3) Just below client can decide which telephone numbers they commonly use. They can make a list of names with telephone numbers they use often. This will assist to help remote access of telephone numbers by our website and mobile app in the future.

The Technology

Developed with a Full Stack front-end and back-end software set of technologies. It is a genuine MERN stack, we programmed it with MongoDB, ExpressJS, ReactJS, and NodeJS technologies. It even includes Mongoose, CORS, Nodemon and more under the software complier hood.

The database is a durable internet accessible database with the latest security in place. Use of Auth0 is a client server access to allow its client secure access. Our software LogView accounts for accesses, both information updates and displays. We know when clients are using our database and how much.

Future Technology

Access by Public Accessed API

We could market access into our database by Application Programming Interface so programmers could use our information in their websites and software programs. An API address could provide ReactJS API interface into a Array.Map instruction for complete Name, Address, and Telephone Number on a computer, tablet, or cellphone with Internet website access.

Apple Watch App access

Because the Apple Swift language communicates to MongoDB directly, Apple Swift can display MongoDB collections. Sold on the Apple App Store the software will become more commercially viable.

Privacy Access

Private and Public, programmed access to certain people or groups. Specific access names such as Business, Police, Ambulance or all of them. Could provide complete private display, but access to people who know to use special "KeyWords Accessor" Also with an increased subscription monthly.

Conclusion

To use MyTelephoneBook.com, simply open a web browser and type in the website address. The website provides a phone book that lists client and business telephone numbers across county and state lines, and even in other countries where the Internet is accessible.

The website features an input screen for clients to add their information, where they can select if their number is private or a commercial business. Clients can also use the website cart to pay and start the monthly subscription payment.

In addition, clients can create a list of names with telephone numbers they commonly use in the "My Favorites" section. This feature will assist with remote access of telephone numbers by the website and mobile app in the future. Overall, the website is user-friendly and provides convenient access to a wide range of telephone numbers.

Comparison To Other Products

To the best of our knowledge, there are no other Internet telephone books.

Facebook.com, LinkedIn.com, and Instagram.com are personal website pages that show images, video, and including telephone numbers. Our product specifically is made as a telephone number datasource so the public can access telephone numbers for making hand dialed telephone calls.

LinkedIn.com is a network that display information and messaging to others. It is not a telephone book, although many people gain employment by this network.

Instagram.com is a network that is primarily images.

Network Technology

ReactJS, Front End Technology

These entire website and all the company products uses industry standard ReactJS. It was released first in 2013, and since then, it has become one of the most popular JavaScript libraries for building user interfaces. A Facebook innovation, it was developed by Jordan Walke, a software engineer and was initially released as an open-source project on GitHub.

Reprinted, Wikipedia, ReactJS

For webpage formatting, all the objects, text, images, and media are located by a format supplied by CSS3 and TailwindCSS, inside the ReactJS JSX pages CSS selectors are "classNames" that are named in .css files to specifically format each.

The industry standard location we store files are in Github.

This Front End technology called full-stack website programming.

MERN Stack, Back End Technology

The **MERN** Stack is a collection of technologies used to develop web applications. It was developed by Facebook back in 2013. It is an information technology industry standard.

MERN is an acronym for the four technologies used: **MongoDB**, **ExpressJS**, **React**, and **NodeJS**.

MongoDB is a product from the MongoDB company in United Kingdom. **ExpressJS** was invented in April 2010 by TJ Holowaychuk, StrongLoop and others. **NodeJS** was written initially by Ryan Dahl in 2009, about thirteen years after the introduction of the first server-side JavaScript environment, Netscape's LiveWire Pro Web. The initial release supported only Linux and Mac OS X. Its development and maintenance was led by Dahl and later sponsored by Joyent. The collection known as **MERN** aims to make the development process easier and smoother.

Reprinted, Google browser search, MERN Stack, Express.js, and Node.js

Mongoose is **MERN** middleware. It defines how the data is stored to and from the website into **MongoDB** by a "Schema". Axios is a connector to fetch data from a URL database by an Application Programming Interface, **API**, for public data access.

See Appendix H for the industry icons corresponding to each of these.

Appendix A – The Complete My One Universe with URL

The MyOneUniverse Website http:"//www.MyOneUniverse.com

Main website introduction, front page.

The "MyListNetwork" Websute http://www.MyListNetwork.com

ShopperLady(R) App Lists, Creator Access.

The "AmericaDiscovered" Website

http://www.AmericaDiscovered.com

Life in North America, "The United States illustrated, An Opinion

Experience".

The EntertainmentWeb Website.com http://www.EntertainmentWeb Website.com Entertainment movies, actors, and actresses and famous websites

The "MyPersonalOrganizer" Website http://www.MyPersonalOrganizer.com

The MyTechnologyHouse Website

MyTechnologyHouse.com consisting of the following:

House Of Webs, http://www.HouseOfWebs.com,

TechnologyAndTimes.com, http:TechnologyAndTimes.com

The Branded Series, http://www.TheBrandedSeries.com GuitarBranded.Com, http://www.GuitarBranded.com

ActorBranded.com, http://www.ActorBranded.com

My Dashboard.com

http://www.MyDashboard.com

MyOneUniverse Shop eCommerce Client Shop, App Website Access http://www.MyOneUniverse.Shop

Appendix – The Complete My One Universe

Optical Automation http://www.OpticalAutomation.com

 MyOneUniverse
 http://www.MyOneUniverse.com

 eCommerce Shop
 http://www.MyOneUniverse.shop

 Dashboard
 http://www.MydoneUniverse.shop

Dashboard http://www.My1apps.com

MyListNetworkhttp://www.MyListNetwork.comThe ShopperLadyhttp://www.ShopperLady.com

Everymans List lists for 1, nurses, doctors,

2, auto maintenance, dealers, and repair

ShopperLadyToday http://www.ShopperLadyToday.com

MyEntertainmentWeb http://www.MyEntertainmentWeb.com

Actors, Acresses, and Movies

AmericanaDiscovered http://www.AmericaDiscovered.com

Life Here in America

Professionals, Doctors, Insurance, and Automobiles

The Population

Restaurants, What to Do

MyPersonalOrganizer http://www.MyPersonalOrganizer.com

DetailBase

MyTechnologyHousehttp://www.MyTechnologyHouse.comHouseOfWebshttp://www.HouseOfWebs.comDollarDiscounthttp://www.DollarDiscount.com

Technology And Times http://www.TechnologyAndTimes.com

CoolJimmyBand http://www.CoolJimmy.com

TheBrandedSeries http://www.TheBrandedSeries.com

James Avakian http://www.JamesAvakian.com

Personal Dashboard http://https://todo-firebase-login.vercel.app

Appendix B – Glossary Industry Technologies

with icons

Appendix C- Product Videos

\ / I	ideo	ına	$\Delta \mathbf{v}$
v	IUCU	IIIu	ᄗ

http://www.My1Apps.com

Pinterest

https://www.pinterest.com/jamesavakian/my-product-videos/

Optical Automation

https://biteable.com/watch/3035980/b7b7c1a2ea14509b9b6e152036949f15

Optical Automation, Mission Statement 2023

https://biteable.com/watch/3036644/5d5e973fde30a409cd59ec9ec36ee406

Author, James L. Avakian

https://biteable.com/watch/3261325/ac1ef537457524ade58bc73cfe4c7a72

Developer, James L. Avakian

https://biteable.com/watch/3714125/a539e52ce6ef052bf12e4ce7deb2d60e

MyOneUniverse, Videos

https://biteable.com/watch/3097407/594a720b62bae68b534951d25eb0dbd3

AmericanaDiscovered

https://biteable.com/watch/3081382/4ca1b6f98216d3de312e043e19c7e477

ShopperLady

https://biteable.com/watch/3036301/9daa88c0c742444f8edb2a1fd4961fdf

PersonalOrganizer

https://biteable.com/watch/3036416/d13a69fe6ecd6b46d67bfbf36500ceb4

BusinessOrganizer

https://biteable.com/watch/3039291/459a747027c6b92a0e5b3ca30f1ce2d2

My Technology House

https://biteable.com/watch/3041713/2d4fb91f031c4c0a1344f4456c9204e5

Technology and Times

https://biteable.com/watch/3041599/7951c6d469fd16c1f488856b2da18915

Appendix D – Company Social Media Networking

GitHub Repository, One https://www.github.com/jamesvakian62

Github Repository, Two https://www.github.com/javakian

Facebook, James Avakian https://www.Facebook.com/james.avakian.9

LinkedIn https://www.LinkedIn.com/in/james-l-avakian-13500713/

Pinterest https://www.Pinterest.com/jamesavakian/_saved/

Instagram https://www.Instagram.com/jamesavakian/

StackShare https://stackshare.io/jamesavakian62/jamesavakian62#stack

Appendix Z - Legal Disclosure

- 1. All company icons and names mentioned in this website technical document are property owership of Optical Automation, LLC. Optical Automation, name text and artwork logo are registered with the United States Patent and Trademark.
- 2. Internet domain names have been paid and illustrated by this document and website are registered by registrar Internet domain name registrations as property of Optical Automation, LLC.
- 3. The names OpticalAutomation, OpticalAutomation icon, ShopperLady, and ShopperLady icon has been registered by the U.S. Trademark Office and property of Optical Automation, LLC, A California Corporation.
- 4. All other industry technologies and product names are ownership of each respective company.

Appendix W – Stockholder Corporate Requirements

Any stockholders prospective of Optical Automation Incorporated, ownership requirements are that each executive staff member pass the following four university level examinations.

1. Math / Calculus

can follow standard College mathematics for business.

2. English

published technical documents or websites by written html, css, or full stack technology

3. Computer

Industry nomenclature Office Suite of applications

Computer Science or Master of Business Administration, MBA graduation.

In addition each executive is to be equipped with the latest software and hardware products to include at the minimum,

BroadBand Internet with Wi-Fi,

Full Size and 50" monitors connected by Apple TV and HDMI,

Desktop computer,

Apple Studio or faster equipped with 2800 MB / second access bandwidth.

Electronic Handheld Tablet, and

Apple or Samsung, personally justified with executive secretary.

Electronic Watch,

Apple or Samsung, personally justified with executive secretary.

Office Suite.

At minimum, Open Office, office suite, equipped with Word document formatting, PowerPoint, and Excel spread sheet formatting,

Each is to login, "automatic attendance metering" to their personal corporate dashboard.

Financial commitment, at minimum is \$ 50,000 per year. All money made by this corporate investment is considered salary and taxable by US Internal Revenue, Form 1099