

Overview

PubGood is a small business based in Atlanta, Georgia founded by Daniel Immke to address a need for modern digital services in the public sector. The websites and applications I build look great, are easy for people to use and are fully accessible. I want to help your organization build exceptional digital products.

Capabilities

- Website Design
- Mobile App Development
- User Experience Design
- Graphic Design
- Website Development
- Web Application Development
- Software Support & Training
- Section 508 Testing

Differentiators



A Sharp Focus on Quality

Focusing on providing a few key services means that you are receiving true expertise — I don't try to be a jack of all trades.



Section 508 Excellence

Raising the bar when it comes to making accessible websites and applications — not just doing the bare minimum.



Cutting Edge Technology

Technology moves fast — I use the latest techniques and solutions from the private sector to help the government keep up.

Past Experience



CDC

- Designed and built the main CDC mobile application for iPhone and Android.
- Built custom agency-wide data visualization software to display data on maps and open sourced it.
- Designed and built CDC's COVID homepage, additional support during the COVID-19 pandemic.

References from government personnel are available upon request.

NAICS Codes

- 541511, 541512

PSC Codes

- D399, D302

NIGP Codes

- 91596, 92040, 92045



About Daniel Immke

I'm a developer and designer with many years of experience. I've worked on all kinds of projects, from basic brochure websites to enterprise software with over 10 million daily users. Whatever your need is, I can likely help.

Since 2018, I have been a senior developer on a contract supporting the CDC. In this role, I discovered my passion for helping the government do digital better, and decided to start a business based around continuing that mission.

I blog over on my personal website, daniel.do.

Contact Information

Daniel Immke
(770) 865-4597
daniel@pubgood.dev
pubgood.dev