

# Taylor Growden

## Programmer

## Contact

### Email

taylor.growden@gmail.com

### Phone

(240) 356-3620

### Website

<http://tgrowden.com>

## About

Taylor lives in Frostburg, MD. He is a full-stack web app developer who enjoys music, coffee, craft beer, opensource software, and solving problems.

## Profiles

### Github

[tgrowden](#)

### Linkedin

[Taylor Growden](#)

## Work

### Willetts Systems

Mar 2016 – Present

#### Software Developer

<http://teamwilletts.com>

I work on custom web-based apps for a variety of clients in various sectors.

### Highlights

- Designed and maintain custom API serving data to multiple different clients (including web and mobile)
- Regularly keep up on emerging technologies, finding the right tool for the job.
- Regularly added new features and maintained an electronic medical record app.

## Freelance

Mar 2015 – Mar 2016

### Web Developer

<http://tgrowden.com>

I worked as a freelance web developer, designing and coding sites for businesses and individuals, ranging from single static pages to complex apps with custom backends.

### Highlights

- Configured and maintain several virtual private servers for web hosting.
- Regularly meet deadlines and fulfill clients' needs.

## Archway Station, Inc.

Mar 2012 – Mar 2015

### Certified Medication Technician

<http://www.archwaystationinc.org/>

### Highlights

- Worked one-on-one with individuals with developmental disabilities.
- Complied with all HIPAA requirements while documenting on paper and electronically.
- Created and maintained Excel databases for staff utilization-tracking.

## Skills

### Frontend

- HTML
- CSS
- JavaScript
- Angular
- React

### Backend

- Node.js
- PHP
- Bash
- Apache
- nginx

### Frameworks

- CakePHP
- Express.js
- Django

### Databases

- MySQL

- PostgreSQL
- MongoDB

## Languages

### English

Native speaker

## References

Taylor Growden would be an asset to any organization needing a developer. He is an efficient, and quick learner who dabbles in the latest cutting-edge technologies. His code is clean, well written, and he strives to adhere to best practices.

— Paul Maxey