

Gary J. Hall, Jr.

59 Oak St.
Bridgeton, NJ 08302

856-332-2396
gary.hall@jennystampsup.com
theghall.github.io/portfolio

Recent Projects

Identicize (2018): JavaScript app that uses a Rails API to retrieve data about an image/photo that allows the app to determine if a particular person/object has been clicked in the image.

Timely Todo (2018): JavaScript app that allows creation of tasks with due date and priority. A task can belong to a project which itself has a due date and priority.

Your Family Utube (2017) Rails app that allows a parent to vet YouTube videos for their child. Each child has their own profile in which they can watch approved videos.

Skills

Current: **Ruby, Ruby Rails, JavaScript, HTML, CSS, Sass, jQuery, Vim, Webpack, Git, Jest, RSpec, Chrome Dev Tools, Heroku, AWS, WP-CLI, Perl**

Previous: **C/C++, Pascal, Fortran, Mumps, VC/M, Oracle DB, PL/SQL, Unix, Linux, CGI Scripts, 3270 Emulators**

Work Experience

| | | |
|--------------------------------|---------------------------------------------|---------------------|
| WordPress Administrator | Independent Stampin' Up Demonstrator | 2016-Present |
|--------------------------------|---------------------------------------------|---------------------|

- Decreased average page load time from 15 seconds to 6 seconds.
- Eliminated issue with recurring failure of Wordpress to publish posts.
- Recouped \$619 of costs in the first two quarters of 2018 by using WooCommerce to sell retired Stampin' Up product.
- Added \$321 in sales in the first two quarters of 2018 by using WooCommerce to sell downloadable tutorials.

| | | |
|-------------------------|---------------------|------------------|
| Systems Engineer | triVin, Inc. | 1994-2002 |
|-------------------------|---------------------|------------------|

- Eliminated timeouts caused by lack of available virtual terminals by producing a report showing terminal usage.
- Provided flexibility by learning to work with the both the client and server components of the core product.

| | | |
|----------------------------|---------------------|------------------|
| Computer Programmer | Unisys Corp. | 1990-1993 |
|----------------------------|---------------------|------------------|

- Decreased work needed to maintain a software product by porting it from Pascal to C++

Education/Training

| | | |
|------------------------|-------------------------|------------------|
| Web Development | The Odin Project | 2016-2018 |
|------------------------|-------------------------|------------------|

| | | |
|----------------------------|--------------------------------|------------------|
| BS Computer Science | Northeastern University | 1986-1990 |
|----------------------------|--------------------------------|------------------|

| | | |
|------------------------------------------|-------------------|-----------------|
| Agile and Scrum Foundation Course | Agile Aces | Feb 2018 |
|------------------------------------------|-------------------|-----------------|