

Aaron Spalla

Programmer

Contact

Website <http://codebyspalla.com>

Email aaron@codebyspalla.com

Phone (904) 429-3894

About

Linkedin
[Aaron Spalla](#)

Github
[minispalla](#)

Work

Pzizz

Android Developer

2018-2-22 - Present

<https://pzizz.com/>

I manage and fix everything relating to Android for Pzizz.

Independent Information Technology Contractor

IT Contractor

2017-1-24 - Present

On demand IT service for businesses and personal use

- Help small businesses with any and all computers issues ie. maintaining equipment, diagnosing issues, custom solutions, and networking.
- Provide IT Services(diagnosing, fixing, or rebuilding) for personal use.

Cryptech Studios, Inc

Lead Android Application
Developer

2016-12-24 - 2017-6-20

<http://cryptechstudios.com/>

Managed and developed for Android Applications

- Developed skill parsing APIS(Rails) with Retrofit.
- Continued learning how to make custom item user interfaces in RecyclerView with the JSON Data

Jarvus Innovations

Contractor - Android Application
Developer

2015-12-02 - 2017-1-20

<http://jarv.us/>

I was the main Android developer and finished all tasks relating to Android.

- Completed projects for Kudzoo, Comcast, and Campbell's.
- Learned Picasso, Android Support Library(Appcompat) and basic graphic design.
- Developed skills working with JSON and Ruby on Rails backends.

GammaCards

Software Engineer

2012-08-04 - 2015-11-25

<http://grammacards.com/>

Completed programming, technical setup, problem solving, and linking between systems.

- Built the Android App, Backend(Python+MySQL), and REST API(PHP)
- Automated payment and billing into the backend.

Affordable Solutions, LLC

Partner 2008-06-02 - 2014-08-13

Provided technology support and developed scripts to automate tasks.

Education

St. Joseph's College (IN) 2008 - 2009

- CMP111 - Intro to Computer Science
- CMP112 - Intro to Computer Science
- CMP221 - Data Structures
- CMP344 - Design and Analysis of Computer Algorithms

Ivy Tech Community College 2008 - 2010

- CIS113 - Logic, Design and Programming
- CINT201 - Advance Operating Systems Linux

Skills

Programming Languages

- Android
- Java
- C Programming
- Ruby
- Python
- Javascript
- Ruby on Rails
- PHP
- Bash(Shell Scripting)

Operating Systems

- Linux(Linux+ Certification 2010)
- Windows

Computer Hardware

- Servers
- Desktops(All form factors)
- Laptops
- Printers
- Storage Solutions

Computer Security

- Basic Pentesting
- Basic Computer Forensics
- Virus and Malware Detection and Removal
- Wireless Security

Networking

- LAN and WAN systems
- Wireless

Databases

- MySQL
- NoSQL(Firebase)

Tools

- Git
- Charles Proxy

Graphics Design

Languages

English

Native speaker