

Archit Rath

(904)-735-8890

architrathi10@gmail.com

<http://architrathi.com/>

<https://github.com/progdude>

EXPERIENCE

SchoolScoop — *Chief Technology Officer*

2013-2014

-Designed and programmed the Ruby on Rails backend for the website that at it's peak, was used by over 3000 users

-Held and organized business meetings with education professionals in the Boston area to sell them our service

Catapult Incubator — *Fellow*

November 2013 - April 2015

Catapult was a program held at Harvard that provided students to budding entrepreneurs in creating their own company (<http://www.catapultideas.com/>)

RNR Consulting Inc — *Intern*

May 2015 - August 2015

I designed and programmed the current website. In addition, I ported thousands of lines from FoxPro to Java (<http://rnrinc.com/>)

PROJECTS

Solvr — <http://solvr.bitballoon.com/>

A program that uses advanced data structures to solve any sort of linear or quadratic equation. Delivers not only the answer to these equations, but also step by step solutions

KodeWorld — <https://kodeworld.com>

Project I am working on that teaches students how to code HTML, CSS, and JavaScript all in the browser. Built using technologies such as Node.js, Express, and MongoDB

Drawr — <https://goo.gl/6Xe20X>

An iOS application that allows the user to draw a picture in the place of a keyboard and then send it as a text message

Youtube Downloader — <https://goo.gl/xNcrp7>

A chrome extension that downloads YouTube Videos that received over 600 hits within 12 hours. Taken down by Google.

Objective

I'm a college freshman who strives to work on amazing products that make the user's life easier

Education

University of Florida,
Bachelors in Computer
Science and Bachelors in
Statistics

LANGUAGES

Java

C++

Ruby on Rails

HTML/CSS/JS

Swift/iOS

Node.js with Express

Python

Other Projects(Found on Github)

Music Playr-Chrome

Extension that plays music in background without opening new tabs

Sermos-Chrome Extension

that allows the user to control the browser using speech(HackDuke Project)

