John Paul Rutigliano

https://jpcode.dev jp@jpcode.dev | 609.401.0041

ABOUT ME

Full stack developer. Fast learner; able to pick up and implement new technologies quickly. Experienced with VCS, such as Git. Can work using Agile framework. Comfortable working with teams or independently. Can effectively lead and/or self-start projects when goals are defined.

LINKS

Github:// John-Paul-R Website:// jpcode.dev Twitter:// @jp79194 Quora:// John-Paul-Rutigliano

SKILLS

PROGRAMMING LANGUAGES

Over 10.000 lines:

Java • Python • JavaScript

Over 1,000 lines:

Dart • C++ • HTML • CSS/SCSS • Pug

Familiar: Kotlin

TECHNOLOGIES

Experienced:

Node.JS • Django • HAProxy • Linux Familiar:

Flutter • Android Native • PostgreSQL • Apache • NGIX • GraphQL

OTHER SKILLS

- 3D Graphics Design
- Video Editing
- Technical Writing
- ATEX

EDUCATION

Graduated Monroe Township High School

Achieved max score (5/5) on the following AP tests:

- Computer Science A
- Calculus BC (AB subscore: 5)
- Physics C: Electricity and Magnetism
- Physics C: Mechanics
- Macroeconomics
- Microeconomics

TECHNICAL PROJECTS

POE ATLAS | CREATOR | WEBSITE, GITHUB

Sept 2020 - Jan 2021

I created this website from the ground up over the course of several months. It is an auto-updating companion app for the popular online game, Path of Exile. Consists of:

- Backend Node JS Webserver running on a CentOS machine, load-balanced & routed via HAProxy, using Cloudflare as a CDN. Python scripts update the site's content from the game's files whenever it receives a major expansion.
- Frontend Custom HTML and CSS. Utilized the GSAP and PixiJS Libraries for animation and 2D-rendering of interactive custom assets.
- Custom, modular "plugins" system, allowing members of the game's community to code their own tools that are then easily added to the site with no additional hassle.

BEYOND20 | OPEN SOURCE CONTRIBUTOR | WEBSITE, GITHUB Dec 2020

- The Beyond 20 browser extension has over 300,000 users (as of March 2021) and a 5 star rating across multiple browsers.
- I created the "custom roll text" feature, and fixed several JavaScript bugs.
- Worked with the project's leader to ensure all commits were up to their spec.

FIBERMC | CREATOR | WEBSITE, GITHUB

Jan 2019 . Nov 2020

- Backend Node JS Webserver running on a CentOS machine, load-balanced & routed via HAProxy, using Cloudflare as a CDN. Static site content is updated via a Python script querying a GraphQL endpoint.
- Frontend Custom HTML and CSS. Utilized 'fuzzysort' library for advanced search functionality.

COMPETITIVE PROGRAMMING: BOT DESIGN | GITHUB

June 2018 - July 2018

Designed the machine-learning bot, SleepSiphon, for the Robocode competition. Ranked 51 in global leaderboards. Coded using the game's Java API.

AWARDS

2021 top 0.3% worldwide
2018 top 51 worldwide
2018 1st/63
Codingame (Clash of Code)
Robocode Melee Rumble
MTHS Bot-Design Competition