CORNELIUS RANGE

cfr2116@columbia.edu • (901) 289-1243

linkedin.com/corneezius • github.com/corneezius

SUMMARY

Full stack engineer with four years of dev experience. Experience building & deploying javascript based apps to Apple App Store, Google Play Store, Microsoft Office Store.

EDUCATION

COLUMBIA LAW SCHOOL, New York, NY

J.D. received May 2016

Activities: Lawyers in the Digital Age Clinic; First Generation Professionals, Founder & President

UNIVERSITY OF PENNSYLVANIA, Philadelphia, PA

B.A., received May 2012

EPICODUS: SOFTWARE ENGINEERING IMMERSIVE

Attended Aug-December 2016

PROFESSIONAL

RUMBLE X, Remote

January 2020- Present

Product Manager/Software Engineer

- Meet with clients to discover and define goals and technical objectives.
- Build & launch Pushforgorilla: Jungle Dash available on Google Play Store using Construct Engine 3.
- Build client side features using React Native and Javascript for Push Pirates app. Available on <u>Apple App Store</u>.
- Lead production of websites and shopify ecommerce stores for a range of small businesses including:
 - o https://hughforme.com
 - o https://easyxccess.com
- Build React Native & Javascript applications including Captain, a journaling application, available on Google playstore.
- Lead development and production of various web and mobile project concepts & scripts, including a
 script featured on <u>rumble-x.com</u> that automatically builds a client funnel by taking user input and
 passing it to Slack, Google Sheets, Gmail.

LEAP LEGAL SOFTWARE Inc., Remote

December 2018- March 2020

Software Engineer

- Develop and maintain windows and web-based applications used by thousands of law firms using legal client matter software.
- Architect, develop, and deploy Javascript based web applications via Amazon Web Services (AWS).
- Deploy <u>EasySoft Oklahoma Affidavit application</u> to Microsoft Office Store using Angular 2, Webpack and Office.js API.
- Use .NET and Visual Studio to build web applications for EasySoft products and tools used for internal use. Participate in weekly sprints and practice continuous deployment.

CODECADEMY, Remote

December 2017- December 2018

Code Mentor

• Advise and teach 24 million Codecademy students around the world in the following programming languages and frameworks: HTML, CSS, Javascript, Git, Ruby, jQuery, NodeJS, Express, SQL.

SKILLS

Javascript, React, Figma, React Native, Angular 2, .Net, Node, JIRA, Technical Writing, Solving Problems