ANYL PASCAL

Software Engineer | info@anylpascal.dev | 212-913-0269 | GitHub.com/AnylPascal

EDUCATION

City University of Seattle - Bachelor of Science in Cybersecurity

Columbia University - The Fu Foundation School of Engineering and Applied Science; Spring 2021

- Cyber Security, Cyber / Electronic Operations & Warfare
- Penetration Testing, Packet analysis, Wireshark
- Systems, Windows & Linux Admin Techniques Windows & Linux Hardening
- Secure Network Design & Architecture, Risk Management, Cryptography, Vulnerability Assessment, Cloud Security
- Ethical Hacking, Kali Linux, Metasploit, Hashcat, Burp Suite

Google IT Support Certification

SKILLS

Languages: JavaScript, Python, CSS

Technologies: React, jQuery, MySQL, Postgresql, MongoDB, Django,, AWS, Git, Bash

PROFESSIONAL EXPERIENCE

General Assembly - Software Engineering Immersive; Summer 2020

- Produced projects via Github Pages, Heroku, & AWS instances.
- Integrated Computer Science concepts, data science structures, algorithms, to develop scalable and succinct code.
- SCRUM lord within multiple group projects, send deployed fully responsive sillstack web/mobile applications

PROJECTS

FetchGOAL - Built MERN app that compiles team API data, users can monitor favorite futbol club (soccer team) from leagues world wide.

Superhero BattleRoyal - Built MERN web/mobile app that allows users to pit their favorite superhero against one another.