

Brad Eagle

Full Stack Developer

@ brad@bradeagle.com

(720) 878-4505

https://bradeagle.com

https://github.com/DrBrad

Skills

Java	JavaScript
PHP	EJS
CSS	Rust
HTML	C
C++	Kotlin
MongoDB	Git
ESXI	Vue
Angular	Android

About

Full Stack Developer with 10 years of professional experience in developing P2P networks, VPNs, Proxies, Network Protocols, Android, & Web Design.

I'm a self taught programmer, I program on my free time and enjoy working on new skills and languages. I love to teach people about programming and learning new languages.

Experience

CircuitsWest

NOV 2023 - PRESENT

Sr. Java/Rust/EJS Full Stack Developer & Manager

I developed the CircuitsWest.com website (**NodeJs, EJS, JavaScript**), programmed new C-Shell, **Rust**, & **Java** scripts for Genesis 2000, got most of the servers on to **ESXI 8**, and prevented and stopped many security threats. I also got the company up to NIC 9000 and ITAR compliance and manage several contractors.

Yellow

JAN 2021 - JUL 2023

Sr. Android/Java/SpringBoot/Angular Developer

I was the sole developer for the android barcode scanning application (**Native Android Java**). I helped make the backend and front end (**NodeJs, Angular, Jira, Jenkins, SpringBoot**) for package tracking.

Contract Work

NOV 2018 - JAN 2021

Sr. PHP/EJS Full Stack Developer

I developed Bandimere Speedway and Comfort Dentals website using **PHP & JavaScript, SQL**. I also developed Unreached Africa Org website using **NodeJs - EJS, MongoDB**.

Advanced Circuits

OCT 2016 - OCT 2018

Sr. Java/Pearl/C-Shell Full Stack Developer

I converted the old CAM C-Shell Scripts for Genesis 2000 to **Pearl & Java**. I also helped improve the speed of the CAM scripts by up to 50%.

Projects

FlixBox-Node

JavaScript

FlixBox is an easy to use movie/show platform to easily find and cast your DVDs

rKad4

Rust

Kademlia DHT compatible with BitTorrent protocol that uses Rust

Android-VPN-to-Socket

Java

Quick and easy VPN to Socket using packet manipulation. Create proxys and firewalls easily globally!

Kad4

Java

Kademlia DHT compatible with BitTorrent protocol that uses Java Reflect