



NATHAN KARTCHNER

FULL STACK DEVELOPER

ABOUT ME

My objective is to be an excellent team player that people see as confident and reliable. I am a powerhouse of meaningful value added. My attention to detail is next to none. My actions demonstrate that I am principled and operate from a platform of integrity in everything I do.

CONTACT

PHONE:
206-739-2599

WEBSITE:
<https://nkartchner.com>

EMAIL:
Nathan.kartchner@gmail.com

TECHNOLOGIES



SKILLS

- Time management
- Strong communication skills
- High quality work
- Strong drive to learn/grow

WORK EXPERIENCE

Haury's Lake City Collision - *Mechanic, I.T Manager, Admin Assistant*

August 2011 – November 2012, November 2013 – October 2018

My main position was the Mechanic however, I was a versatile asset who was also responsible for all IT problems/upgrades and, select Administrative Tasks

Coding Dojo – *Lead Instructor*

May 2019 – April 2020

I was engaged in the delivery and continued development of the coding curriculum across multiple full stacks: Python/Django, C#/ASP.NET Core, MERN, and MEAN.

Total Satellites And Electronics - *Network Specialist*

November 2012 – November 2013

I spent 1 year in North Dakota working to create a Microwave fixed wireless ISP from scratch. I worked with Ubiquities wireless fiber technology to give Watford City internet

EDUCATION

Coding Dojo

October 2018 – February 2019

I always challenged myself to go above and beyond the material provided on any assignment to expand my knowledge allowing me to excel enough to provide a lot of support for my cohort mates.

Shorecrest High School

September 2008 – June 2011

I excelled in my Video Production classes where I had the opportunity to show my creative side while also excelling in my Live Video Production class, where we would stream our after-school games on live TV, as the Director.

Activities

I have a love for the performance automotive industry. My first attempt in finding a career that I love was combining computers and cars by becoming a certified performance automotive tuner. I successfully built my first forged internal boosted motor on a 1996 BMW M3 S52 engine. I enjoy spending my free time with my family, go karting, and racing at the local racetracks.

REFERENCES

1. **Jeff Butler** – President of Haury's Collision
 - a. Phone: 206-321-0628
 - b. Email: jeff@hauryscollision.com
2. **Bryanna Savelesky** – Teacher at TechSmart
 - a. Phone: 206-949-2734
 - b. Email: bryanna.savelesky@gmail.com
3. **Daniel Max Christensen** - Software Engineer at Foundary Interactive
 - a. Phone: 414-242-9119
 - b. Email: dmaxchristensen@gmail.com