Dylan Barber

Warren, Michigan 48092

Cell: (586) 350-7349

[DylanBarber1@Outlook.com](mailto:DylanBarber1@Outlook.com)

*An aspiring individual deeply invested in software engineering and applying 3 years of application and network engineering experience to make work exceptional and proficient*

# WORK HISTORY

Red ventures road to hire – Detroit, Mi *05. 2019 – present*

**full stack developer**

* Utilizing HTML, SCSS, Bootstrap, and React JS to build front end web apps
* Using Node JS and Express to build API’s
* Creating and manipulating databases with MySQL
* Practicing Test Driven Development with Mocha JS and Chai JS

Thyssenkrupp System Engineering – Auburn Hills, Mi *08. 2018 – 05.2019*

**Junior Network Engineer**

* Executed software distribution through SCCM and Lansweeper
* Utilized Group Policy to achieve security and ease of access for users
* Created and managed 3D printing services
* Configured DHCP
* Created PowerShell scripts to automate workflow
* Troubleshot and wired patch rooms
* Used Hyper-V and VMware to manage servers and test environments

BLUEROCK TECHNOLOGIES – TROY, MI *04. 2018 – 08.2018*

**Junior network engineer**

* Managed domain controllers
* Diagnosed and repaired server software and hardware (Windows Server Environments (2003-2012)
* Managed satellite IT operations at ViSalus Inc. in Detroit, MI
* Heavily documented IT processes for training and peer reference
* Configured Office 365 environments

data system services llc – sterling heights, mi *07. 2016 – 04.2018*

**Service desk technician**

* Recorded live phone calls into a conglomerate IT ticketing system
* Reported on server statistics
* Organized complex software development requests in a dedicated and precise manner
* Coordinated efforts to refurbish, repair, and report on IT-related company assets

# Skills

* Proficient in Javascript (React JS, Node JS, and Express), HTML, CSS, and SCSS
* Knowledgable in MySQL, jQuery, Mocha JS, and Chai JS
* Well experienced in network infrastructure engineering and troubleshooting