

Nathan Schneider

Web Developer

Links

Portfolio
<http://nschneider.info>

GitHub
<https://github.com/nathanlschneider>

LinkedIn
<https://www.linkedin.com/in/nathanlschneider>

Contact

Address
22 Brookmeadow N Ln SW
Apt 3
Grandville, MI 49418

Phone
(616) 803-9803

E-mail
nschneider@gmail.com

Experienced Developer with a demonstrated history of creating solutions for customer needs. **Passionate** about coding and adhering to best practices to maintain quality work, in both team and individual environments. **Committed** to continuous growth by learning and using the latest web technologies, and sharing knowledge with peers to achieve success.

Skills

Front-End	Back-End	Source Control	UI / UX
Javascript	REST / API	Git	Figma
CSS / SCSS	Node	Github	Prototyping
HTML	Express	Agile	GIMP
AJAX	Linux		RWD
React / JSX	NPM		
Bootstrap	C# / VB.NET		

Experience

2015-09	IT Support & Development <i>Meritage Hospitality Group</i> Ivanti Service Manager Administration & Development Full Stack Web Development Workday Integration Aloha POS Systems Support
2013-01 - 2015-08	Remote Service Technician - Level II <i>Support.com</i> Level II Home Networking Support (HNS) for Comcast

Education

2011 - 2014	Grand Rapids Community College IT - Systems Administration CIS - Computer Programming
----------------	--

Certificates

2018-03	ASD.1x: Agile Software Development https://courses.edx.org/certificates/04f2056115074150927839bf407ffa85
2018-08	Web Developer Bootcamp https://www.udemy.com/certificate/UC-JZ7LBJDJ/

Courses

- Advanced Visual Basic.NET Programming CO 225
- Advanced Windows Operating System CO 205
- C++ Programming CO 127
- HTML Essentials CO 148
- Internet Scripting CO 247
- Introduction to C# Programming CO 129
- Introduction to Computer Information Systems CO 110
- Local Area Networking CO 233
- Principles of Information Security CO 212
- UNIX Operating System CO 132
- UNIX Shell Programming CO 142
- UNIX/LINUX Systems Administration CO 232
- Visual Basic.NET Programming CO 124
- Web Design Fundamentals CO 146
- Wide Area Networking (WAN) Theory CO 231

Projects

pm2Mon

Web GUI

This is a simple Web GUI for the pm2 Node process monitor. It's currently using vanilla HTML/CSS/JS, along with Node and Express to poll and serve data. I plan on redoing this in React.

Github <https://github.com/nathanlschneider/pm2Mon>

Demo <http://nschneider.info:8989>

Cradlepoint Watcher

Realtime LTE Monitor

This App monitors the WAN/LTE status of several hundred Cradlepoint WIFI Routers deployed at several Wendy's locations across the country. It uses React on the front end and Node, Express, Web Sockets, and MongoDB on the backend. It's allowed the company to track LTE usage and save money on unnecessary LTE costs.

Github https://github.com/nathanlschneider/react-cradlepoint_watcher

Ticket Viewer

IvantiSM Web App

This is a companion progressive web app for IvantiSM to view Help Desk incident tickets on mobile devices. It was written with vanilla HTML/CSS/JS. It's being used by operations and IT employees at a Wendy's Franchisee. Google's Lighthouse was used to make sure 100% PWA functionality.

Github https://github.com/nathanlschneider/ticket_viewer

Demo <https://bit.ly/2Mj7uvH>

Portfolio

My Web Portfolio

This is the code for my personal/portfolio website. It was built using React and Node. It's fully responsive with fluid typography.

Github <https://github.com/nathanlschneider/portfolio-final>

Demo <http://nschneider.info>