Matthew Dorner

651 442 9393 / mstar444@mail.com

DEVELOPER PORTFOLIO

https://matthewdorner.github.io

EDUCATION

Credits Received in AAS, Information Technology and Telecommunications, Century College, St. Paul

White Bear Lake Area High School, Graduated 2005

CERTIFICATION

CompTIA A+, CCNA (expired), FreeCodeCamp Front End Development
Certification

TECHNOLOGIES

Languages: C#, JavaScript

Frameworks: ASP.NET MVC, React, React Native, Ember

Templating + Layout: Razor, Handlebars, JSX, Bootstrap, SASS

Databases: SQL, CouchDB

DevOps: SVN, Git, Appveyor, Travis

Server + Virtualization: Node.JS, Openshift, Docker, VirtualBox

Testing: QUnit, Intern

Reporting: Crystal Reports, SSRS

Other: REST API, Windows and Linux Operating Systems, TCP/IP, extensive

tech support experience

PROFESSIONAL HISTORY

Medical Device Assembler | 3/19 to Present | Maple Grove, MN - Assembled medical implant devices in a clean room environment

Self-Study + Open-Source Contributor | 2/18 to 2/19 | Minneapolis, MN - Completed portfolio projects and FreeCodeCamp certification in JavaScript front-end technologies.

Software Developer \mid 7/17 to 2/18 \mid Benson Medical Instruments, Minneapolis, MN

- Participated in development of ASP.NET MVC web application software for occupational health.
- Contributed code to C# backend and SSRS reports, some JavaScript.

Technical Support \mid 2/14 to 7/17 \mid Benson Medical Instruments, Minneapolis, MN

- Provided technical support for industrial screening audiometers and hearing conservation database software via phone, e-mail, Citrix GoToMeeting.
- Documented and investigated bug reports.
- Facilitated end-to-end process improvement project for RMA / equipment repair process.

PC Sales, Service and Technical Support \mid 7/08 to 3/13 \mid General Nanosystems, Minneapolis, MN

- Diagnosed, repaired, and upgraded a wide variety of PC hardware and software.
- Solved customer issues in person and over the phone.
- Wrote service orders, quotes, and explanatory technical literature for customers.