Matthew Dorner 651-442-9393 / me@matthewdorner.com

DEVELOPER PORTFOLIO

https://www.matthewdorner.com

SUMMARY

- As Software Developer at Benson Medical Instruments, contributed C#, SQL and JavaScript code to ASP.NET MVC web app product used by Occupational Health clinics.
- Personal projects and open-source contributions representing over 850 hours of self-directed study of modern JavaScript: React Native music app, JavaScript music library, was maintainer for and contributor to HospitalRun project, developed plugin for and contributed to Mattermost group messaging app. See portfolio site for details.
- 10 year technology career advancing from PC technician to medical device technician to software developer. References available.
- Excellent communication and documentation skills.
- Excellent attention to detail, teamwork, dedication and attendance.

EDUCATION

Credits Received in AAS, Information Technology and Telecommunications, Century College, St. Paul White Bear Lake Area High School, Graduated 2005

CERTIFICATION

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

TECHNOLOGIES

Languages: JavaScript, TypeScript, C#

Frameworks: React + Redux, React Native, ASP.NET MVC, Ember Template + Styling: JSX, Bootstrap, SASS, Razor, Handlebars

Databases: MS SQL, SQLite, CouchDB, MongoDB

Build + Dev Ops: Git, NPM, Appveyor, Travis, Gradle, SVN

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

Testing: Jest, Enzyme, Qunit Reporting: Crystal Reports, SSRS

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

PROFESSIONAL HISTORY

Medical Device Assembler | 3/19 to 10/19 | Boston Scientific, Maple Grove, MN - Assembled medical implant devices in a clean room environment.

Software Developer | 7/17 to 2/18 | 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 | 2/14 to 7/17 | 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 | 7/08 to 3/13 | 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.