

Profile

- Planned, constructed and maintained web applications for clients using:
 - HTML5 ▪ CSS3 ▪ JavaScript ▪ AngularJS ▪ JQuery ▪ Git ▪ Bootstrap ▪ Grunt ▪ Responsive Design
- Adept at understanding the client's goals and building a realistic timeline to achieve the final product.
- Created, implemented and maintained creative software and hardware solutions for ongoing company needs.
- Broken down difficult educational concepts and developed logical flows for teaching plans.

Key Skills

- Front End Programming
- Knowledge sharing
- Visual design
- Coding
- Research
- Vector graphics
- Project management
- Quality control testing
- Troubleshooting

Employment History

- 2014 – 2015 Student, Bloc IO, Front End Web Dev Track**
- Capstone project application is in use by client and being updated regularly.
- 2013 - 2015 Phlebotomist, Sisters of Mercy, Springfield/Worcester MA**
- 2008 - 2010 Student, Fitchburg State University, Fitchburg MA**
- Master's program in Elementary Education
 - Trained in educational philosophy and the various ways people acquire and organize data
- 2006 - 2008 Paraprofessional, Narragansett Regional School Dist., Templeton, MA**
- 1998 - pres. MSF Instructor, Central Mass Safety Council, West Boylston, MA**
- Gained understanding of how the adult learns and seeks new information
 - Practiced breaking down data flows for student comprehension
- 2001 - 2005 CIO, Boston IVF, Waltham, MA**
- Designed, built and implemented:
 - a responsive Help Desk system
 - a barcoded medical record tracking system
- 1999 - 2001 Senior System Analyst, Send.com, Waltham, MA**
- Designed and managed an Enterprise network.
 - Performed system upgrades, data migration, new technology integration.
- 1997 - 1999 Senior Field Engineer, MicroAge Inc., Burlington, MA**
- Progressed from a Bench Tech to a consulting M.C.S.E.
- 1991 -1997 Unix/Comm systems, Combat Photographer, United States Army**
- Worked with highly critical uptime systems requiring clearances

Hobbies

- Motorcycle touring
- Building cool web apps
- Geocaching
- Bicycling
- Legos
- Quilting
- Computer gaming
- Logic problems
- Reading
- Learning new skills
- Teaching

Education/Certifications

Judson University: B.A. fine arts, concentration in design
A+, M.C.S.E., PBT(ASCP)
Motorcycle Safety Foundation Instructor