Daniele Thomas

DanieleSThomas6@gmail.com

Indiana

danisthomas (Daniele Thomas) (github.com)

www.linkedin.com/DanieleThomas

Objective:

Determined and logical Software Developer looking to utilize eagerness to learn, passion for coding, and problem solving using my medical knowledge and problem solving skills in the tech industry.

Education:

- Eleven Fifty Academy, Software Development Immersive Learning Program, Indianapolis, IN, November 2020-May 2021
 - o 26-week immersive learning program for Software Development taught with industry-guided curriculum, real-world project-based learning, and 500+ hours of logged coding time and training.
- Indiana University, Bachelor of Science in Nursing, Indianapolis, Indiana, May 1993

Competencies & Functional Skills:

Problem solving, troubleshooting, creativity, visual communication, customer service, critical observation and thinking, organization, Agile methodology, pair programming, portfolio development, addressing and resolving business challenges

Technical Skills:

Languages: C#, HTML5, CSS, Bootstrap, SQL Server

Frameworks: ASP.NET Framework, ASP.NET Web API, ASP.NET Web MVC

Methodologies: Agile (Scrum)

Environments: Visual Studio Community 2019, Visual Studio Code

API Testing: Postman API, Swagger ORMs: Entity Framework, LINQ

Design Patterns: Model-View-Controller, Repository Pattern

Services: GitHub,FormSpree

Eleven Fifty Academy Technical Projects:

- Professional Portfolio: https://danisthomas.github.io/Portfolio-2021/
- o Utilized HTML 5, CSS 3, and Bootstrap 4 to design & build professional portfolio in Visual Studio Code.
- MAD Cake Boxes ASP.NET Web API https://github.com/danisthomas/MADCakeBoxes.git
 - o Developed, with two peers, a RESTful web API using ASP.NET Framework.
 - Users can apply full CRUD functionality on gift boxes. They can create and customize gift boxes and add them to their shopping cart.
- Shark Tracking MVC Web Application: <u>sharktrackerwebmvc.azurewebsites.net</u>
 - Full-stack web application utilizing MVC design pattern. Employed Entity Framework, LINQ syntax, ViewBags, user authentication, and user roles.

Professional Experience:

<u>Training and Implementation Manager/Business Analyst, IntegraMed, White Plaine, NY, March 2012 – December 2016</u>

Role Scope: The Company owned propietory Electronic Medical Records that were integrated and maintained at all of the partner and equity fertility practices in the network. I helped manage the implementation and training of the EMR for all new practices brought into the network as well as writing and updating all training materials. I did database changes on the back end using Toad when needed. I functioned in a business analyst role by working with the development team, and doctors, nurses and client services personel to determine their needs for new features and modules, and creating wireframes and feature lists for the developers.

- Working with development team to best develop updates and releases for the EMR
- Designed wireframe for New module in EMR
- Developed Module needs and wants with Medical personnel for new modules
- Helpdesk for the EMR
- Working with the development team to create new Modules and refactor the EMR
- Designed Training materials and deployed training materials
- Designed and Implemented Project management plan for Implementation of EMR into New practices
- Tested and assisted in deployedment of New releases
- Created Interactive Training videos using Captivate