

LYNDA FOSTER

Burbank, CA

github.com/lfost42 • bit.ly/lf-porfolio
lyndabrf@gmail.com • linkedin.com/in/lynda-foster

.NET C#/SQL engineer with success in developing strategic plans for optimizing productivity and efficiency across various environments. Dedicated to supporting innovation with a passion for building technical solutions. Eager to join a team that fosters learning and growth.

TECHNICAL SKILLS

- Languages: .NET (C#), SQL, JavaScript, HTML, CSS
- .NET Libraries: .Net Core MVC, .Net Core Web API, .Net Core Class Library, Entity Framework Core, Swashbuckle, Dapper, XUnit
- Other Tools: Visual Studio, VS Code, Microsoft SQL Server, PostgreSQL, Splunk, GitHub, Heroku, Postman, Swagger, Google SMTP, Regex

PROJECTS

BrailleSymbols - <https://github.com/lfost42/braillesymbols>

- .NET REST API that manages a database of ascii braille special symbols as defined by the International Council on English Braille (ICEB) - <https://iceb.org/symbasc2.html>
- Swagger documentation follows Open API Specification standards.

Professional Blog - <https://bit.ly/lynda-blog> | <https://github.com/lfost42/MyBlog>

- A knowledge base of .NET(C#) web development articles.
- Implements identity/role based access/views and a Google SMTP email service.

EXPERIENCE

Employer Services Analyst - Benefit Plans Inc, Los Angeles 01/2019 - Present

- Developed, implemented, and maintained digital operational procedures that managed \$100M+ in monthly contribution payments to enable remote work.

Technical Consultant - B'nai Hayim, Sherman Oaks, CA 04/2018 – 09/2019

- Created knowledge base and trained non-technical staff to independently update their website/database, maintain financial records, reconcile bank accounts, and create monthly financial reports using QuickbooksOnline.

CERTIFICATIONS

Splunk Core Power User 2021

Oracle Database SQL Certified Associate: 1Z0-071 - 2017 2017

EDUCATION

B.S. Computer Science: Western Governors University 2019

- C++, Java, Python, MySQL, Machine Learning, Web Development
 - Co-created a 7,000+ member community of WGU Computer Science students to foster an environment of student mentoring, resource sharing, and support.

M.S. Data Analytics: Western Governors University 2018

- Oracle, SAS

B.S. Accounting: Western Governors University 2017