Travis Lord

West Jordan, UT 84081 | 801.548.8768 | <u>travisblord@gmail.com</u> <u>linkedin.com/in/travis-lord-software-dev</u> | <u>github.com/TravLord</u> | <u>travlord.github.io</u>

SKILLS SUMMARY

Programming/Development: C# | Python | Javascript | HTML | CSS | OOP

Frameworks/Libraries: .NET | MVC | Entity Framework | Jquery | Django | React | Bootstrap | API's

Database: MS SQL Server | SQL | SQLite **IDEs:** Visual Studio | IDLE | Pycharm | SSMS

Project Management: Azure DevOps | CI | Agile | Scrum

Version Control: GitHub | GIT BASH

Business Domains: Warehouse Production Software

Non-Technical: Strategic | Leadership Experienced | Approachable | Accuracy-Centric | Puzzle solver

Rapid Learner | Growth Minded | Collaborative

CODING PROJECTS & EXPERIENCE SUMMARY

- .NET, MVC, C#, HTML, CSS, VS, Azure DevOps: CMS Theater website Live web application CMS for a portland based theater company, built with Agile/Scrum team of 5+ devs.
 GitHub Repository Project Code Summary
- Django, Python, JavaScript, HTML, CSS, PyCharm, Azure Devops App builder 9000 A Web app for tracking collectable items. Built with a Agile/Scrum team of 10+ devs. GitHub Repository - Project Code Summary
- Python: File Transfer App Tkinter GUI- User selects directory to export files from & directory to receive imported files. Files that are modified or created within the last 24hrs are exported.
 GitHub ReadMe Project Link
- JavaScript: <u>Tic Tac Toe Game</u> User against program. Randomized placement, auto restart. GitHub ReadMe Project Link
- ❖ JavaScript: To Do List App User input is retrieved converted to JSON object, then to JSON string which is then concatenated with a remove button & added to a HTML list.
 GitHub ReadMe Project Link
- C#: To Do List Web App MVC, .NET, Code First Entity Framework. A reproduction of my JavaScript ToDo list with multiple pages & search bar added.
 <u>GitHub ReadMe Project Link</u>
- C#: Black Jack Console App C#, Visual studio, SQL Database First Entity FW. One player vs. dealer card game with bet tracking included. All exceptions & cards dealt during the game are tracked. Tracking data auto-written to text files with time stamp & player ID for future analysis. GitHub ReadMe Project Link

Travis Lord

West Jordan, UT 84081 | 801.548.8768 | <u>travisblord@gmail.com</u> <u>linkedin.com/in/travis-lord-software-dev</u> | <u>github.com/TravLord</u> | <u>travlord.github.io</u>

WORK EXPERIENCE

Software Developer Intern | Prosper IT Consulting - Portland, OR

April - June 2022

Project #1: <u>Vertigo Theater CMS Website Team Project -2 week sprint</u>
Skills set - ASP.NET, MVC, Code First Entity FW, Visual Studio, C#, HTML, CSS w/Bootstrap, Code
First Entity Framework, Azure DevOps .Git, Aaile, SCRUM

- Team of 5+ developers, we built sections of the clients CMS company website.
- With Entity Framework I mapped all classes to the database & scaffolded MVC CRUD pages
- Index & CRUD pages styled leveraging CSS, BootStrap & Razor syntax matching base aesthetic layout.
- Created several C# methods converting user selected image files to byte[] for database storage/retrieval.
- Wrote multiple C# helper methods. Logic assists in custom truncation of words or entire sentences, methods were added to the project library to assist other developers.
- Added a search bar to the index page. With C#, LINQ & Razor syntax user input was used to query the database & display/hide all relevant results.
- * 8 user stories completed producing 5 Razor/HTML/CSS web pages, a database table of entities, 3 reconfigured C# controller methods & 2 C# program library helper methods.

Project #2: AppBuilder 9000 Web App Project - 2 week sprint

Skills set - Django, MVC, Visual Studio, Python, JavaScript, HTML, CSS w/Bootstrap, Azure

DevOps project management, Agile, SCRUM

- ❖ Team of 10+ developers, we contributed to the app used for tracking collectable items.
- My App was to track gym equipment inventory & supply useful exercise demonstrations/data.
- Leveraging Python I mapped & built the database model schema.
- Using DTL, HTML, Bootstrap & CSS I built & styled the inventory control CRUD web pages.
- ♦ Blog page, the content is web scraped & parsed from a fitness equipment advice blog.
- ❖ I called an exercise API supplying the user with GIF exercise demonstrations & information.
- I added a Javascript carousel, the slides display different gym equipment configurations.
- 9 user stories completed producing 14 DTL/HTML files, 9 webpages, 10 python functions, 3 JavaScript functions.

Warehouse Operations Team Lead | Container & Packaging

2012 - Present

- Skills set Logistics, Production software, Team management, interviewing, DevOps, Software update troubleshooting/optimizing, Team building meetings & communication.
- I assisted in software update rollouts as a user by finding bugs, communicating potential fixes or optimizations regarding them & creating tickets for I.T. review & prioritization.
- Configured the small parcel shipping area in an logistically efficient layout to increase outgoing shipment volume resulting in 95% of all orders shipping out within 24 hours of order placement.
- Organized the workflow & schedule of the small parcel team weekly to ensure benchmarks & production goals were constantly achieved.
- Assisted in interviewing/vetting potential employees & coaching/mentoring current employees.
- A Ran team meetings focusing on improvements aligned with big picture company goals ensuring goals were accomplished & deadlines were met.

Travis Lord

West Jordan, UT 84081 | 801.548.8768 | <u>travisblord@gmail.com</u> <u>linkedin.com/in/travis-lord-software-dev</u> | <u>github.com/TravLord</u> | <u>travlord.github.io</u>

EDUCATION & TRAINING

Certification in Software Development | The Tech Academy

September 2021 - May 2022

- Immersive boot camp with more than 900 hours of hands-on coding experience.
- Created 12 repositories containing 80+ web applications, databases, console apps & games written in C#, JavaScript, Python, SQL, HTML, CSS using frameworks such as .NET, ASP.NET, Django, MVC, Entity, Jquery, Bootstrap & API's.
- Practiced Agile, Scrum, DevOps, CI & CD project management methodologies.
- Learned how to methodically think as a full stack software developer, work in an engineering team structure & always find a way to solve the task at hand.

