

# Lilibeth Neal

Phone: (714) 560-3640 | Email: [mejialily036@gmail.com](mailto:mejialily036@gmail.com) | Frisco, TX 75036

GitHub: <https://github.com/lilym036> | Portfolio: <https://lilibeth-profile.netlify.app/>

LinkedIn: <https://www.linkedin.com/in/lilibeth-neal-19820a283/>

## TECHNICAL SKILLS

C#, .NET, Azure Services, Python, JavaScript, CSS3, HTML5, Restful APIs, Github, MySQL, Node.js, Express.js, React.js, MongoDB, jQuery, Bootstrap, Agile development, Azure DevOps

## WEB DEVELOPMENT PROJECTS

Wheel Of Fortune | GitHub: <https://github.com/lilym036/wheel-of-fortune> | Deployed:

<https://drive.google.com/file/d/1D2MKNRlwfZKZbwMOIfpeXIDInl1keWp/view>

- This C# console application replicates the Wheel of Fortune game, allowing users to interact through a command-line interface. Implemented game logic, input handling, and dynamic word selection.
- Tools Used: C#

Streamly | <https://github.com/lilym036/entertainment-finder> | Deployed: <https://lilym036.github.io/entertainment-finder/>

- Webpage utilizes the TMDB API to display movie and tv show information and images. Search for a movie or tv show to be presented with options. The User can save a movie or tv show to their watchlist.
- Tools used: JavaScript, HTML, CSS, Bulma, TMDB API
- Enhanced the frontend of the group project by developing the home page, integrating the TMDB API to retrieve movie posters, and implementing the Bulma carousel, resulting in a visually engaging and interactive user experience.

Employee Tracker | [https://github.com/lilym036/employee\\_tracker](https://github.com/lilym036/employee_tracker) | Deployed:

[https://drive.google.com/file/d/10tM9NZmGm-\\_hg0cqO9kr7ZCoaDK\\_mZFS/view](https://drive.google.com/file/d/10tM9NZmGm-_hg0cqO9kr7ZCoaDK_mZFS/view)

- This command-line application manages a company's employee database using Node.js, Inquirer, and MySQL.
- Tools used: JavaScript, Node.js, Inquirer, MySQL
- Successfully developed the backend of an individual project by designing and implementing server-side logic.

## WORK EXPERIENCE

### Software Engineer

Jan. 2025 - May 2025

Microsoft Apprenticeship, Remote

- Project Team: Azure Core
- Utilized C# and .NET to integrate with RESTful APIs, efficiently retrieving and managing essential project data.
- Leveraged various Azure services- including Azure Data Factory, Azure Data Explorer, Azure Storage, Azure Functions, and Managed Identities- to meet project requirements and ensure scalable, secure cloud solutions.
- Executed large-scale data processing tasks, including aggregation, normalization, and clustering, to analyze data and extract actionable insights.

### Web Developer

May 2024 - Aug. 2024

TechFleet Apprenticeship, Online

- Technologies used: Next.js, React, Tailwind, Typescript, CSS
- Developed frontend features while ensuring alignment with provided Figma mid-fidelity designs
- Collaborated with cross-functional teams, including product designers to ensure a cohesive on-boarding flow that aligned with overall product goals.

### Azure Student

Apr. 2024 - July 2024

Microsoft Learn, Online

- Learned Azure compute solutions, storage development, and secure implementations. Gained experience in monitoring, troubleshooting, and optimizing Azure solutions, as well as integrating third-party services to strengthen the delivery of robust, secure, and efficient cloud-based applications.
- Azure tools studied include: App Service Web App, Container Registry, Container Apps, Functions App, Cosmos DB, Blob Storage, Microsoft Identity Platform, Service Bus, Event Grid, and Event Hub.

Agile UX Masterclass Student

TechFleet, Online

- Contributed to Agile Sprints by collecting and analyzing primary and secondary research, which led to informed product development decisions and improved project outcomes.
- Enhanced user experience by employing affinity mapping, MoSCoW matrix, user interviews, surveys, ethnography, and usability testing, resulting in actionable insights that drove product improvements and increased user satisfaction.

Mar. 2024 - Apr. 2024

School Psychologist

Frisco Independent School District, Frisco, TX

- Licensed under the Texas State Board of Examiners of Psychologists (TSBEP)
- Conducted comprehensive psychological assessments, utilizing both qualitative and quantitative data such as standardized testing and clinical observation, to evaluate students referred for special education services. Assessments provided valuable insights into students' needs, enabling tailored interventions and support plans for academic success and personal growth.
- Facilitated student progress by collaborating closely with teachers and providing ongoing consultation. This collaborative approach ensured a tailored educational experience, fostering student growth and achievement in alignment with individualized goals and objectives.
- Contributed to informed decision-making by actively participating in meetings to review and interpret evaluation findings. This collaborative effort ensured thorough understanding and alignment with organizational goals, leading to effective strategies for student support and program enhancement. Contributed to proactive problem-solving initiatives by actively participating in Problem Solving Support Team meetings. Through collaborative discussions and strategic planning, the Team identified and addressed challenges, fostering innovative solutions that enhanced student progress.

Aug. 2019 - May 2023

EDUCATION	
<div><div><div>Southern Methodist University</div><div>Dallas, TX</div><div>Certificate, Full Stack Web Development</div></div></div>	Sept. 2023
<div><div><div>Texas State University- Graduate School</div><div>San Marcos, TX</div><div>Specialist in School Psychology</div></div></div>	May 2020
<div><div><div>University of California, Irvine</div><div>Irvine, CA</div><div>Bachelors, Psychology and Social Behavior</div></div></div>	June 2017