Lilibeth Neal

Phone: (714) 560-3640 | Email: mejialily036@gmail.com | Frisco, TX 75036 GitHub: https://github.com/lilym036 | Portfolio: https://lilibeth-profile.netlify.app/

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TECHNICAL SKILLS

JavaScript, CSS3, HTML5, Restful APIs, Python, Github, MySQL, Node.js, Express.js, React.js, MongoDB, Mongoose, Handlebars, GraphQL, jQuery, Bootstrap, Agile development, Azure development (AZ-204), Qualitative and Quantitative Research

EDUCATION

Southern Methodist University

September 2023

Dallas, TX

Certificate, Full Stack Web Development

Texas State University- Graduate School

May 2020

San Marcos, TX

Specialist in School Psychology

University of California, Irvine

June 2017

Irvine, CA

Bachelors, Psychology and Social Behavior

WEB DEVELOPMENT PROJECTS

reFresh | GitHub: https://github.com/lilym036/REFRESH | Deployed: https://warm-escarpment-43511-eebbbc135796.herokuapp.com/

- Webpage allows a user to keep track of personal wellness goals. The user needs to create an account in order to create and save wellness goals.
- Tools Used: JavaScript, Bulma, Node.js, Express.js, Sequelize, Handlebars, npm package, MySQL
- Contributed to a full stack group project by developing the vertical carousel, API routes, seed data, Login handlebars, About handlebars, and assisting with all other handlebars, resulting in a seamless and dynamic user interface.

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 a 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 | Deployed:

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, resulting in a reliable and efficient application infrastructure.

WORK EXPERIENCE

Azure Student (AZ-204) April 2024 - Present

Microsoft Learn, Online

• Currently mastering Azure compute solutions, storage development, and secure implementations. By learning to monitor, troubleshoot, and optimize Azure solutions, and integrating third-party services, I am enhancing my ability to deliver robust, secure, and efficient cloud-based applications.

• Azure tools I am learning include: App Service web app, Container Registry, Container Apps, Functions app, CosmosDB, Blob Storage, Microsoft Identity Platform, API Management, Service Bus, Event Grid, Event Hub

Agile UX Masterclass Student

March 2024 - April 2024

TechFleet, Online

- Contributed to four Agile Sprints by collecting and analyzing primary and secondary research 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.

School Psychologist Aug. 2020 - May 2023

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. My 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.

School Psychology Practicum Student & Intern

Aug. 2018 - May 2020

Frisco ISD (Frisco, TX), Comal ISD (New Braunfels, TX)

- Conducted thorough psychological evaluations for students referred for special education services and presented evaluation feedback and results to parents and school staff in ARD (IEP) meetings.
- Conducted teacher interviews, classroom observations, consultation sessions with teachers including creating tools to be implemented in the classroom.
- Contributed to proactive problem-solving initiatives by actively participating in Problem Solving Support Team meetings. Through collaborative discussions and strategic planning, we identified and addressed challenges, fostering innovative solutions that enhanced student progress.

Degree Audit Specialist Graduate Assistant

June 2018 - July 2019

Texas State University- The Graduate College, San Marcos, TX

Supported Degree Audit Specialists by assisting with various tasks, including reviewing graduation applications and
organizing files. Through meticulous filing, scanning, and organization, I ensured efficient document management,
contributing to streamlined processes and accurate record-keeping essential for academic integrity and administrative
effectiveness.

AVID Tutor Sep. 2017 - May 2018

San Marcos High School, San Marcos, TX

• Facilitated comprehensive learning experiences by conducting tutorial sessions across academic subjects. Through dynamic group discussions with up to 10 students, I reinforced learned material, fostering deeper understanding and academic mastery essential for student success and achievement