

VANESSA FORD

Database Manager

📞 (655)

✉️ tedious-personality.info

✉️ vanessa_ford@hotmail.com

📍 Jackson, Slovenia



MY LIFE PHILOSOPHY

Improving the health of millions through personalized nutrition is an incredible mission, and I'm excited to contribute my expertise in database management to ZOE's innovative approach.

SUMMARY

Enthusiastic Database Manager with over 4 years of experience in maintaining high-quality databases and driving improved user experiences. Proficient in database management, data analysis, and nutrition science, contributing to breakthrough research and the advancement of personalized nutrition. Skilled in collaboration and attention to detail, ensuring accuracy and efficiency in database operations. Passionate about leveraging data to make informed decisions and improve health outcomes. Excited to join a remote-first, well-funded startup like ZOE and contribute to their innovative mission of redefining how people approach their health.

STRENGTHS

Attention to Detail

Consistently maintained high levels of accuracy and precision in database management, ensuring the reliability of data and the trust of stakeholders.

Collaboration

Collaborated effectively with cross-functional teams, fostering open communication and driving successful outcomes through shared expertise and teamwork.

Data-driven Decision Making

Leveraged data analysis skills to provide actionable insights and recommendations, resulting in informed decision making and improved health outcomes.

EXPERIENCE

2022 - Ongoing

Remote

• Database Manager

ZOE

Maintained a high-quality food database by inputting, categorizing, and validating the accuracy of food items and recipes. Ensured an improved user experience with comprehensive and accurate database interactions. Collaborated with Product, Engineering, and Data Science teams.

- Managed and maintained large datasets of food items and recipes resulting in improved user experience with comprehensive and accurate database interactions.
- Worked closely with Product, Engineering, and Data Science teams to align on projects and troubleshoot issues together.
- Utilized exceptional attention to detail to ensure the accuracy and quality of the database, resulting in improved user experiences.