

# Online Teaching Cover Letter

---

**Michael Johnson**

456 Elm Drive

Rochester, NY 14620

michael.johnson@email.com

585-789-0123

May 1, 2024

**Ms. Laura Bell**

Global E-Learning School

123 Virtual Blvd

San Jose, CA 95120

Dear Ms. Bell,

I am eager to apply for the role of Online Math Teacher at Global E-Learning School, as advertised on Glassdoor. Holding a Bachelor of Science in Mathematics from Cornell University and extensive experience with digital learning environments, I am excited about the opportunity to contribute to your team and enrich the learning journey of your students.

In my recent role at TechyEd Online, I adapted traditional math curriculums for online formats, significantly enhancing student interaction and comprehension. My hands-on experience with platforms like Canvas, Microsoft Teams, and Edmodo has enabled me to deliver engaging and effective lessons remotely. I have successfully managed virtual classrooms of over 30 students, fostering a collaborative and supportive online community.

At TechyEd Online, I spearheaded a project to integrate interactive math tools and games into our learning management system, which resulted in a 50% increase in

student participation rates. My commitment to utilizing technology for educational enrichment aligns perfectly with the innovative approaches at Global E-Learning School.

I am impressed by the Global E-Learning School's commitment to providing accessible and high-quality online education to students worldwide. I am enthusiastic about leveraging my skills and passion for math education to further enhance your programs.

Please feel free to contact me at 585-789-0123 or via email at michael.johnson@email.com to schedule an interview. I am looking forward to the possibility of contributing to your respected institution and am excited about the potential impact I can make.

Thank you for considering my application. I hope to bring my dedication and innovations to Global E-Learning School.

Best regards,

**Michael Johnson**