



# Heaven Savage

## AI/ML Engineer - Higher Education

### Contact

---

- Address**  
123 Learning Lane, San Francisco, CA 94101
- Phone**  
(415) 555-0123
- Email**  
heaven.savage@example.com
- LinkedIn**  
<https://linkedin.com/in/heavensavage>
- Website**  
heavensavage.com

JUNE 19, 2026

Hiring Manager  
TechForward Solutions  
New York, NY

Dear Hiring Manager,

I am excited to apply for the AI/ML Engineer position at TechForward Solutions. This role aligns perfectly with my passion for educational technology. My journey in learning has been both challenging and rewarding. Striving to transform how students engage with content through innovative applications has driven me forward.

Crafting AI-driven tools that truly help learners grow is my calling. At Bright Minds Tech, I developed sophisticated systems, leading a diligent team to enhance student interactions. We created dynamic feedback mechanisms, which increased engagement by over 30%. Feedback from users showed joy and satisfaction. Little victories like these are what motivate me.

Moreover, I proudly implemented machine learning models at NextGen Learning. That experience allowed me to reach over one million users. Collaborating closely with product managers, I ensured compliance with educational standards. Working in such diverse teams taught me valuable lessons about balance and teamwork.

Some days felt like perpetual challenges, wondering if I could exceed expectations. Yet perseverance sparked growth. The thrill of improving educational experiences drives my ambitions further. I aim to create AI experiences that meet compliance and accessibility standards while lifting countless learners.

With a strong background in Python, coupled with certifications in TensorFlow and AWS, I feel confident in bringing my skills to your innovative team. I firmly believe we can shape the future of education. I would cherish the opportunity to contribute to TechForward's mission.

I look forward to your response.

Thanks,

*Heaven Savage*

**Heaven Savage**