






# Adalyn Long

Principal UX Designer, Voice & AI UX, UI

## Contact

---

-  **Address**  
1234 Elm Street, Springfield, IL  
62701
-  **Phone**  
(217) 555-1234
-  **Email**  
adalyn.long@example.com
-  **LinkedIn**  
linkedin.com/in/adalynlong
-  **Website**  
adalynlong.com

JUNE 26, 2026

Hiring Manager  
Innovative Tech Solutions  
Chicago, IL

Dear Hiring Manager,

I am excited to apply for the Principal UX Designer position at Innovative Tech Solutions. This opportunity reflects my ongoing passion for user experience and dedication to voice user interfaces, matching my over eight years of expertise in design and technology.

Throughout my career, I have collaborated with engineering teams to merge creativity with tech, crafting meaningful voice experiences. I am fascinated by artificial intelligence. Utilizing AI and its advancements opens avenues for exceptional user engagement, driving innovative design solutions. Navigating changing priorities keeps you sharp!

During my tenure at Creative Design Agency, I spearheaded voice UI projects. One initiative improved usability ratings by thirty percent. I also engaged in user testing and research, translating insights into tangible design changes. Collaborating with diverse teams remains a cornerstone of my work ethos. Connection fosters creativity.

I have an innate ability to align design goals with user needs, ensuring ethical implications of AI are always considered. My portfolio reflects successful implementations in voice UI across various applications. I actively nurture junior talent, promoting a culture of shared knowledge.

I genuinely relish the prospect of joining Innovative Tech Solutions where collaboration thrives. Together, we can enhance user experiences through innovative voice interfaces and multimodal interactions. User-centered design remains my driving passion, creating products that resonate deeply.

Warm regards

Thanks,

*Adalyn Long*

**Adalyn Long**