






## Contact

---

-  **Address**  
123 Main St, Newark, NJ 07102
-  **Phone**  
(973) 555-1234
-  **Email**  
zayd.willis@example.com
-  **LinkedIn**  
linkedin.com/in/zaydwillis
-  **Website**  
zaydwillis.com

JULY 04, 2026

Hiring Manager  
Greenfield Engineering Solutions  
Newark, NJ

Dear Hiring Manager,

I am thrilled to apply for the Civil Engineer position at Greenfield Engineering Solutions, where my extensive experience and fervor for civil engineering can thrive, ideally positioning me as a remarkable contributor, ready to transform concepts into tangible results while leading ambitious projects with innovative outcomes.

Having spent over a decade navigating diverse land development challenges at BlueSky Engineering Group, I have successfully orchestrated intricate projects, from stormwater solutions to grading masterpieces, ensuring compliance with New Jersey regulations while nurturing meaningful client relationships that often lead to repeat engagements.

In past roles, I learned that mentoring junior engineers creates an environment rich with creativity and collaboration. During my tenure at Redwood Engineering Solutions, I not only fostered a spirited team ethos but also presented at municipal meetings, bridging the gap between technical expertise and public engagement seamlessly.

Possessing a PE license helps bolster my credibility, allowing me to wield a blend of technical acuity and persuasive communication. I'm eager to leverage my backgrounds in Civil 3D design and project management to ensure adherence to all phases of development, from brainstorming to completion.

Each project is more than just a challenge; it is an opportunity to innovate, streamline processes, and elevate standards. As I step into this role, I am ready to tackle any obstacles and perpetuate the growth of Greenfield Engineering Solutions with diligence.

Thank you for considering my application.

Sincerely,

*Zayd Willis*

**Zayd Willis**