



# Jakub Blair


## Senior Structural Engineering Designer

### Contact

---

 **Address**  
1234 Maple Street, Atlanta, GA  
30301

 **Phone**  
(404) 555-1234

 **Email**  
jakub.blair@example.com

 **LinkedIn**  
linkedin.com/in/jakubblair

 **Website**  
jakubblair.com

JULY 06, 2026

Hiring Manager  
Core States Group  
Boynton, GA

Dear Hiring Manager,

I am excited to apply for the Senior Structural Engineering Designer position at Core States Group, as this role resonates with my skills in structural design and collaboration while allowing me to contribute meaningfully to your architectural vision and projects.

Having worked in various commercial projects, I know the nuances of integrating designs with multi-discipline teams, crafting solutions that prioritize structural integrity while respecting budget constraints. As I coordinated structural plans, I also learned valuable lessons, particularly during site visits, where adaptability is key.

At Engineering Solutions Inc., I stepped up to manage project budgets and coordinated closely with senior staff, creating detailed reports based on site assessments. This hands-on experience reinforced my commitment to ensuring designs align with both client expectations and stringent building codes.

In previous roles, such as at BuildTech Group, my collaboration with architects sparked innovative solutions that heightened project success. I believe my proficiency in Revit and AutoCAD will directly enhance your team's current endeavors. My eagerness to learn keeps me updated on the latest engineering technologies, and I am ready to bring fresh ideas to your projects.

I appreciate the opportunity to apply for this position, as I find great motivation in tackling challenges alongside talented individuals. My mindset flourishes in a team-centric environment, where exchanging ideas and supporting peers drives project success.

Thank you for considering my application.

Sincerely,

*Jakub Blair*

**Jakub Blair**