

Chakira J. Johnson, PE

(404) 444-0157

chakiraj@bellsouth.net

PROFESSIONAL SUMMARY

A highly motivated, detail-oriented, professional civil engineer with excellent communication and organizational skills, who is adaptable and seeking a rewarding career as a project manager.

SKILLS

- | | |
|-------------------------|----------------------------------------|
| • Project Management | • Erosion and Sediment Control |
| • Client Relations | • AutoCAD Civil 3d 2016 |
| • Land Development | • Grading and Drainage |
| • Infrastructure Design | • Construction Documents |
| • Hydrology | • Hydraflow Hydrographs / Storm Sewers |

CAREER SUMMARY

Project Management / Engineer

- Establish working relationship with the client to determine the most efficient and cost-effective design solution.
- Coordinate project designs with the client, including obtaining survey data, construction and permanent easements from property owners and facilitate project meetings with community stakeholders.
- Manage the implementation of all capital improvement projects including bid solicitation, analysis, and award. Responsible for an average of 12 concurrent projects, with an average construction cost of \$350,000.
- Project manager for residential, commercial, and municipal land development projects.
- Provide work direction and manage engineering personnel in the completion of project design.
- Monitor NPDES compliance.
- Gathered pertinent information for the site development of numerous commercial projects. This information included permitting regulations, jurisdictional fees, and zoning and design ordinances to guide the client in selecting development sites.

Engineering / Design

- Design water and sanitary sewer rehabilitation projects for a local utility.

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- Project engineer on numerous land development projects, including residential, commercial, and industrial. Extensive experience in grading, drainage, sediment and erosion control, underground utilities, stormwater, and hydrology reports.
- Developed and implemented design standards for in-house design projects.
- Responsible for all in-house water and sewer rehabilitation projects from design conception to the start of construction, including bid documents, and record drawings.

EMPLOYERS

Jacobs Engineering Group
Project engineer / manager
January 2000 – present

The RBA Group
Co-op Student
April 1997 – December 1999

EDUCATION

Troy University 2009 – 2012

Masters of Science – International Relations

Georgia Institute of Technology 1996 - 2001

Bachelors of Science – Civil Engineering

LICENSES AND CERTIFICATIONS

Georgia Professional Engineer – PE 030822

Georgia NPDES Qualified Person Level II Certification #7212

OSHA 10-hour Construction Safety and Health

COMMUNITY INVOLVEMENT

Mayor Pro Tem / City Council Member, City of Stone Mountain, Georgia (2008-Present)

Stone Mountain Downtown Development Authority

DeKalb Municipal Association

Stone Mountain Community Garden

Stone Mountain Woman's Club

Stone Mountain Historical Society