**YOUR NAME HERE – Use between 16-18 Font**

229-430-4654 – Your Cell Phone

[CareerServices@asurams.edu](mailto:CareerServices@asurams.edu) – Your PROFESSIONAL email address

**Career Focus**

Early Childhood Educator/Middle Grades Social Science/ELA position

XXXX School District – One Line Only

**EDUCATION**

Bachelor of Science in Early Childhood Education, 2022 GPA: 3.11/ 4.0

Albany State University Albany, GA

Associates of Arts in Early Childhood Education - 2019

Darton College, Albany, GA

**PROFILE – Transferable/Soft Skills**

* Passed GACE I and II - March 2021
* Great classroom management skills
* Sensitive to the needs of students – Passion for education
* Energetic, organized, and able to multitask
* Good with Microsoft Word, PowerPoint, Google Docs, SPSS
* ***EDUCATIONAL PHILOSOPHY*** – *All Children Can Learn with a Teacher who Teaches to their Learning Style and with standards to ensure each student reaches full potential as all students are uniquely capable to rise to high standards of excellence*

**PRACTICUM EXPERIENCE – CHOOSE the correct category of**

Alice Coachman Elementary School Albany, GA Spring 2019

**Student Teacher – Kindergarten**

* Created interdisciplinary lesson plans in compliance with the Georgia Standards of Excellence for Georgia Milestones
* Modified plans to accommodate the needs of students
* Developed activities to engage student’s learning styles
* Planned remedial activities for students scoring less than 70% on all tests
* Planned *Spring Fling Reading Expo* for underperforming readers; increased reading performance by 25% using Rush to Read model

**Practicum III Teacher – 4th Grade** Fall 2018

Lake Park Elementary School Albany, GA

**Practicum II Teacher – 2nd Grade** Spring 2017

Live Oak Elementary School Albany, GA

**Practicum I Teacher – 3rd Grade** Fall 2016

International Studies Elementary Charter School Albany, GA

**CAMPUS ACTIVITIES**

* Student Activities Advisory Board – Member
* Center for the African American Male – Technology Engagement Officer
* NASA STEM MEI 2016 - Participant