

# [First Last Name]

Professional Science Teacher | STEM Educator

[Address] | [City, State ZIP] | [Phone Number]

[Email Address] | [LinkedIn URL] (optional)

## PROFESSIONAL SUMMARY

[Brief 2-3 sentence statement highlighting teaching experience, STEM specialties, pedagogical strengths, and career goals.]

## CERTIFICATIONS

[State Teaching License] â€“ [State], [Year]

[Subject Certification, e.g., Secondary Science (Biology, Chemistry, Physics)], [Year]

## EDUCATION

[Degree, e.g., Master of Education in Curriculum & Instruction] [Year]  
[University Name], [City, State]

[Degree, e.g., Bachelor of Science in Biology] [Year]  
[University Name], [City, State]

## TEACHING EXPERIENCE

[Position Title], [School Name] [Yearâ€“Year]  
[City, State]

- o [Describe key responsibilities, innovative teaching methods, curriculum developed, lab management, STEM initiatives, student engagement, or achievements.]
- o [Highlight collaboration with staff, use of technology in classroom, assessment strategies.]

## KEY SKILLS

STEM Curriculum Design	Laboratory Instruction	Classroom Management	Google Classroom /
LMS	Differentiated Instruction	Project-Based Learning	Data-Driven Assessment

## PROFESSIONAL MEMBERSHIPS

[Association Name, e.g., National Science Teachers Association (NSTA)]

[Other relevant membership]

## HONORS & AWARDS

[Award Name], [Institution or Organization], [Year]