1. Encouraged students with supportive language and patient teaching approaches.
2. Helped struggling and novice students with basic computer skills such as keyboarding and file management.
3. Organized schedules to effectively help students excel and maximize revenue with robust calendar of sessions.
4. Adjusted wording to match students' abilities, breaking down technical information into easily understood terms.
5. Tailored lessons to individual strengths and knowledge using customized approaches to increase effectiveness.
6. Studied students' academic histories and administered technical assessments to develop personalized tutoring plans.
7. Administered feedback to students using positive reinforcement techniques to encourage and build confidence.
8. Prepared lesson plans to meet goals identified in students' individualized study plans.
9. Evaluated student progress in [Type] complex coding methods and developed plan of action for achievement.
10. Participated in training classes to improve tutoring practices and learn new tutoring techniques.
11. Reviewed computer science class material with students to support discovery of correct answers to problems.
12. Maintained detailed tutoring records with [Software] and issued regular reports.
13. Instructed students in small groups of no more than [Number] to offer shared learning sessions.
14. Tracked and analyzed student progress to provide relevant feedback to students, parents and educators.
15. Tutored students in specific programs such as [Software].
16. Spearheaded group tutoring sessions to help students struggling in similar areas.
17. Developed student confidence though attentive instruction in [Area of study], applying positive reinforcement strategies.
18. Explored advanced topics with knowledgeable students, including how to leverage software and online tools to enhance learning and improve projects.
19. Identified students with math anxiety disorders and other learning challenges and referred to appropriate professionals for further help.
20. Conducted tutorial services for students to provide academic support in computer programming and [Type].