



# KRISHNA ENGINEERING COLLEGE

## LETTER OF RECOMMENDATION

Mr. Utkarsh Gupta has been my student at the Krishna Engineering College for the past three years. He has completed the final year project of his undergraduate program in Computer Science Engineering under my guidance. As a professor, I have had the opportunity to interact with him both within and outside the classroom environment and found him to be a student with focus and determination who has approached everything he has undertaken with great sincerity and responsibility. Utkarsh has expressed an interest in seeking admission to a graduate program in Computer Science Engineering and I am very pleased to second his application for the course.

Utkarsh demonstrated a strong grasp of the theoretical aspects of the tools utilized in the software industry. From a practical aspect, he displayed confidence in working on and designing different software programs. With a view to increase his practical experience he undertook a study of the languages in the market i.e. ASP.NET, ADO.NET and other technologies under my guidance. This experience gave him the opportunity to familiarize himself with a wide range of languages in the market.

Under my guidance, Utkarsh worked on several practical aspects of the curriculum. He exhibited excellent technical awareness and confidence during these projects, and took the lead in motivating and guiding his team members. All his laboratory assignments were completed on time and the quality of his work was exceptional. He demonstrated good motivation in his practical work and displayed excellent machine designing skills.

Utkarsh is a considerate and thoughtful young man who has always extended a helping hand to others with academic problems. He is friendly and cooperative and gets along well with his peers and with the faculty. He has taken enthusiastic part in all college activities and demonstrated that he can communicate effectively and work efficiently.

**Dr. Avinash Dwivedi**  
**Head of the Department**  
**Computer Science and Engineering Department**