AMAN GARG

Dadri, UP | Phone: +91 8860822305 | keshavgarg594@gmail.com

EDUCATION

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY

B.Tech in Computer Science Branch

CGPA: 8.88

Greater Noida, UP Aug 2021- Present

ST. JOSEPH'S SCHOOL

Secured 91.2% in ISC Examinations 2021 (Grade 12th)

Secured 88.8% in ICSE Examinations 2019 (Grade 10th)

Greater Noida, UP March 2012-June 2021

WORK EXPERIENCE

Aug 2023-Sep 2023

- Completed 1 month a certificate Program cum internship at Ybi foundation, specializing in programming with Data Structures & Algorithms.
- Participated in Hackathon at Campus level delivering commendable performance.

PROJECTS

JobNest (Web based freelancing platform)

Feb 2024 – May 2024

- Led a 3 person team to develop JobNest using Java Spring Boot , implementing robust backend functionality.
- Transformed website operations by implementing a cutting-edge Profile Creation system; streamlined user registration process, resulting in 40% positive user feedbacks.

ChatUp(AI Chatbot)

June 2023 - Oct 2023

- Developed a rule-based chatbot using Python and the NLTK library, capable of understanding and responding to natural language queries on various topics.
- Deployed the chatbot on a web-based platform, allowing users to interact with it seamlessly through a user-friendly interface.

CERTIFICATIONS

- Developed a natural language processing solution with Azure AI Language, achieving a score of 85%.
- Created an intelligent document processing solution in Azure AI Document Intelligence scoring 92%.
- Successfully completed the "Reliable Google Cloud Infrastructure : Design and Process" authorized by Google Cloud and offered through Coursera.

ADDITIONAL

- Secured First prize in Site Forge Showdown Competition , showcasing exceptional performance.
- Led the Cultural Department in designing and implementing an innovative cultural curriculum, resulting in increase in student participation.
- Won First Prize at The declamation Competition at the inter school level, demonstrating strong oratory skills and confidence.
- Technical Skills: Python, Java, JS, HTML5, CSS3, MySQL, Machine Learning and Deep Learning.
- Soft Skills: Excellent verbal communication, Highly motivated Individual, Analytical Thinking and Empathetic Leadership Skills.