Education:

Bachelor of Science in Computer Science Year 1:

Developed a strong foundation in algorithms using C language. Gained expertise in handling files and data manipulation. Year 2, Semester 1:

Advanced algorithm design and problem-solving using C. Math problem-solving using programming. Year 2, Semester 2:

Introduction to web development and database management. Year 3:

Further advanced in web development, mastering key technologies. Acquired engineering skills and deepened knowledge in hashing data. Master's Degree in Computer Science Year 1:

Studied advanced database concepts with a focus on MySQL. Gained proficiency in data analysis using Talend. Explored data warehousing techniques. Learned fundamental concepts of security. Introduced to artificial intelligence (AI).