Student Portfolio

Shashank Acharya



Register Number:RA2311026011127

Mail ID:sa9804@srmist.edu.in

Department: Computational Intelligence

Year / Sem/ Section: 2/3/AH2

Subject Title: 21CSC201J Data Structures and Algorithms

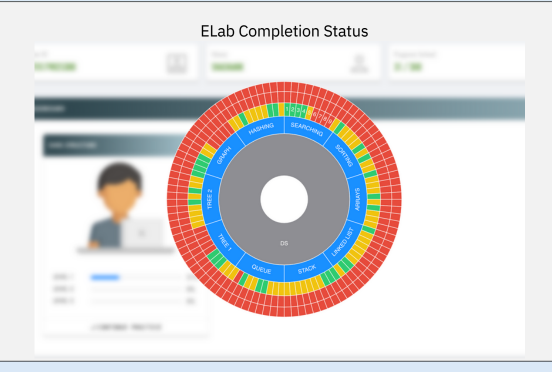
Handled By: Dr. Rajalakshmi S

Email:shashankacharya2005@gmail.com

LinkedIn: https://www.linkedin.com/in/shashankacharya-ml/

GitHub: https://github.com/shashankAcharya3

Portfolio Website (if any): shashankacharya.com.np



Lab Experiment Completion status

SOLVED REAL WORLD PROBLEM / CONCEPTUAL TASK WORD LOOKUP USING TRI-E AND HASH TABLE By:Shashank Acharya RA2311026011127 Enter a word to search in the dictionary: table The word 'table' is in the dictionary. Enter a word to search in the dictionary: table The word 'table' is in the dictionary. Process returned θ ($\theta x \theta$) execution time : 1.321 press any key to continue. Process returned 0 (0x0) execution time : 0.689 s. Press any key to continue. TRI-E **HASHING** CERTIFICATIONS (Coursera/edX/etc.) Include any online courses, workshops, or certifications related to Dat Structures and algorithms, problem-solving ûdemy **Mastering Data Structures &** Algorithms using C and C++ Shashank Acharya NPTEL/HOTS QUESTIONS SOLUTION

