

**Department of Computer Science and Engineering**

**NALANDA INSTITUTE OF TECHNOLOGY, CHANDAKA, BHUBANESWAR**

**(Affiliated to Biju Patnaik University of Technology, Odisha)**

**Project Report**

**ON**

**“[SORTING VISUALIZER]”**

**PROJECT REPORT SUBMITTED IN PRATICAL FULFILMENT OF THE REQUREMENTS**

**FOR THE AWARD OF THE DEGREE OF BACHELOR OF TECHNOLOGY**

**IN COMPUTER SCIENCE AND ENGINEERING UNDER OF BIJU PATNAIK UNIVERSITY OF TECHNOLOGY (BPUT)**

**SUBMITTED TO: SUBMITTED BY:**

**PROF. Swarnakanti Samantaray PRITIREKHA PANDA 2001297156**

Designation: Assi.prof

DEPT. OF CSE

**PROJECT REPORT**

**ON**

**“[SORTING VISUALIZER]”**

**SUBMITTED BY:**

**PRITIREKHA PANDA 2001297156**

***In fulfillment for the award of the degree of***

**B.TECH**

**IN**

**COMPUTER SCIENCE AND ENGINEERING**

****

**NALANDA INSTITUTE OF TECHNOLOGY, CHANDAKA, BHUBANESWAR-754005**

**2020-2024**

**Department of Computer Science and Engineering**

**NALANDA INSTITUTE OF TECHNOLOGY, CHANDAKA, BHUBANESWAR-754005**

**2023-2024**

****

**Certificate**

***Certified that this is a bonafide record of project work titled***

**“[Sorting Visualizer]”**

**Done By:**

**Pritirekha Panda**

of VII Semester computer science and engineering in the year 2023 in partial fulfillment of  
the requirement for award of degree of bachelor of technology in computer science and engineering of Biju Patnaik University of Technology .

**Swarnakanti Samantaray** **Prof. Narottam**

Project Guide External Examiner HOD, DEPT. OF CSE

**NALANDA INSTITUTE OF TECHNOLOGY**

****

**DECLARATION**

I Hereby Declare That This Project Prepared By Me and Entitled As

“**Sorting Visualizer**” Is Original and This Has Not Been Submitted To Anywhere

Else For the Award of Any Other Degree

**NAME AND REGD. NO.**

**Pritirekha Panda 2001297156**

**ACKNOWLEDGEMENT**

We convey our thanks our project guide **Swarnakanti Samantaray** Department of Computer Science & Engineering and, for providing us encouragement, support and guidance which was a great help to complete this project successfully.

We are grateful to **MR. NAROTTAM SAHU**, Head of Department of ***Computer Science & Engineering*** for giving us a opportunity and encouragement to complete the project successfully.

We express our thanks and love to all our friends to stand by our side and for their timely suggestions and encouragements.

**Name of the Student**

**Pritirekha Panda**

**ABSTRACT**

With the recent research in interest in computational thought, an important question has arises: what are the best methods for teaching students basic computing concepts? Visualization is considered as one way to support student learning. With an aim to help and motivate students, number of researchers has come up with various tools.

Sorting is the process of arranging elements either in ascending order or descending order. In this project I have tried to develop a sorting visualizer using the technologies like HTML, CSS, JavaScript, React and Data Structure and Algorithm. It will display the internal working mechanism of different types of sorting like Insertion Sort, Selection Sort, Bubble Sort, Quick Sort, Heap Sort and Merge Sort. We often fail to understand the core idea of a particular algorithm because we are unable to visualise how they work. The main objective of developing this Visualizer is to make a learner comfortable in learning these techniques quickly and easily.

We know the sorting algorithms are the most widely used algorithms in many applications including Database management system, Web Search Engines, Operating Systems, Social Media and content Recommendation, E-Commerce ,Telecommunication, Graphics and Computer Gaming.

The web application represents data in the form of a bar graph and the Sorting Visualizer features adjustable parameters such as array size and animation speed, allowing users to experiment with different scenarios and witness algorithmic behaviour in varying contexts. It becomes a valuable tool for debugging and performance analysis, ensuring the selection of the most suitable algorithm for specific datasets and improving overall application efficiency.

In conclusion, the Sorting Visualizer stands at the intersection of education, technology, and practical application. By providing an interactive, visually stimulating platform. This abstract encapsulates the innovative approach of the Sorting Visualizer, underscoring its significance in shaping the future of computer science education and algorithmic problem-solving.

**Key-words:** HTML, CSS, JavaScript, Sorting Algorithms

**CHAPTER 1 INTRODUCTION**

* 1. Project Overview
  2. Motivation
  3. Objectives

**CHAPTER 2 LITERATURE REVIEW**

2.1 Sorting Algorithms

2.2 Existing Tools

**CHAPTER 3 SYSTEM DESIGN AND ARCHITECTURE**

3.1 System Architecture

3.2 Technologies Used

3.3 User Interface Design

**CHAPTER 4 IMPLEMENTATION**

4.1 Overview

4.2 Algorithm Implementation

4.3 Visualization Technique

**CHAPTER 5 FEATURES AND FUNCTIONALITY**

5.1 Functionalities

5.2 User Interaction

5.3 Error Handling

**CHAPTER 6 CONCLUSION AND FUTURE WORK**

6.1 Summary

6.2 Contributions

6.3 Future Enhancements