

# **Efficiency in Order: A Comparative Visualization of Sorting Algorithms for Enhanced Algorithmic Understanding**

**A PROJECT REPORT**

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*in partial fulfillment for the award of the degree of*

**BACHELOR OF ENGINEERING**

**IN**

ELECTRONICS ENGINEERING



Chandigarh University

Aug-2025

## **BONAFIDE CERTIFICATE**

It is Certified that this project report “ **Efficiency in Order: A Comparative Visualization of Sorting Algorithms for Enhanced Algorithmic Understanding**” is the bonafide work of “ **Ayush Ranjan and Garvi Dabas** ” who carried out the project work under my/our supervision.

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Submission for the project viva-voce examination held on Nov 6 , 2025 .

**INTERNAL EXAMINER**

**EXTERNAL EXAMINER**

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## ABSTRACT

This project presents an interactive **Sorting Visualizer** web application developed to teach and demonstrate the internal working of classical sorting algorithms. The application is built using **React** and **TypeScript**, and efficiently bundled with Vite. It adopts a modular architecture, where sorting routines (defined in `src/utils/sortingAlgorithms.ts`) generate atomic "steps" such as compare, swap, and overwrite — which are dynamically animated in the visualization component(`src/components/VisualizationArea.tsx`).

A dedicated control panel (`src/components/ControlPanel.tsx`) enables users to select algorithms, adjust array size, control animation speed, and manage play, pause, or reset actions during the simulation. The visualizer supports several widely-used algorithms including **Bubble Sort**, **Selection Sort**, **Insertion Sort**, **Merge Sort**, **Quick Sort**, and **Heap Sort**. Additionally, it records key performance metrics such as the number of comparisons and swaps, allowing users to perform empirical analysis and compare results with theoretical complexities.

Designed with separation of concerns in mind, the system decouples algorithm logic from the user interface, ensuring that sorting routines can be independently tested or benchmarked. The user interface leverages Tailwind CSS and a lightweight component library for a responsive and accessible experience.

Overall, this Sorting Visualizer serves as an educational tool that aids students and instructors in exploring algorithmic behavior visually, promoting a deeper understanding of sorting principles and performance characteristics.

# **CHAPTER 1.**

## **INTRODUCTION**

### **1.1. Client Identification/Need Identification/Identification of relevant Contemporary issue**

In the current educational landscape, understanding algorithmic concepts is a critical component of computer science and engineering education. However, many students struggle to visualize how sorting algorithms operate internally due to the abstract nature of algorithmic logic. According to a survey conducted by GeeksforGeeks (2023), over 68% of computer science students find it difficult to grasp algorithmic flow and complexity analysis purely through theoretical explanations.

Furthermore, the National Education Policy (NEP 2020) emphasizes the use of interactive and experiential learning tools to enhance conceptual understanding. Visual learning methodologies have proven effective in improving retention and comprehension, as documented in IEEE Learning Technologies Reports (2022), which state that visual-based algorithm simulators improve student understanding by nearly 45% compared to static instruction.

Thus, there exists a clear need for an interactive and user-friendly educational tool that allows learners to observe sorting algorithms in real-time. This addresses the consultancy problem of bridging the gap between theoretical learning and practical visualization, helping both students and instructors analyze and compare algorithmic behavior through an intuitive interface.

### **1.2. Identification of Problem**

The broad problem identified is the lack of interactive visualization tools that effectively demonstrate the internal working mechanisms of sorting algorithms in a comprehensible manner.

Students often rely on textual explanations and static diagrams, which fail to convey the step-by-step transitions occurring during sorting processes. This results in a superficial understanding of algorithmic efficiency, time complexity, and data manipulation operations such as comparisons and swaps. Hence, there is a need for a system that can visually depict algorithm execution and quantitatively compare performance metrics to strengthen algorithmic learning outcomes.

### **1.3. Identification of Tasks**

The project involves a series of tasks grouped into key phases—Identification, Design, Development, Testing, and Documentation.

Phase	Tasks
<b>1. Requirement Identification</b>	- Study existing visualization tools- Conduct surveys to understand user expectations- Define functional and non-functional requirements
<b>2. Design Phase</b>	- Create UI/UX wireframes- Plan modular architecture (separation between logic and UI)- Define algorithm flow structures
<b>3. Development Phase</b>	- Implement sorting algorithms in src/utils/sortingAlgorithms.tsDevelop interactive UI in React (VisualizationArea, ControlPanel)-Integrate Tailwind CSS for styling
<b>4. Testing Phase</b>	- Perform unit testing for algorithms- Validate UI responsiveness and user interactions- Evaluate animation accuracy and timing
<b>5. Documentation &amp; Analysis</b>	- Record results, comparisons, and metrics- Prepare project documentation and final report

Table 1.3.1 Identification of tasks

#### 1.4. Timeline

Activity	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Requirement Gathering						
System Design						
Development (Frontend + Algorithms)			 			
Testing and Debugging						
Documentation and Presentation						 

Table 1.4.1. Timeline

## **1.5. Organization of the Report**

The project report is organized into four main chapters, each addressing a specific stage of the design, implementation, and evaluation process of the Sorting Visualizer Web Application.

### **Chapter 1: Introduction**

This chapter provides an overview of the project background, need identification, and justification of the problem. It highlights the relevance of sorting visualization in computer science education and the importance of interactive tools for conceptual understanding. It also defines the problem statement, objectives, scope of work, identified tasks, project timeline (Gantt chart), and outlines the overall structure of the report.

### **Chapter 2: Design Flow / Process**

This chapter details the design methodology adopted for the project. It discusses the evaluation and selection of specifications, identifies design constraints (technical, economic, ethical, and environmental), and explains how features were finalized. It also presents multiple design alternatives, the rationale for final design selection, and the complete implementation flow through diagrams and structured methodology.

### **Chapter 3: Results Analysis and Validation**

This chapter presents the implementation details and validation of the solution using modern tools and frameworks. It describes how React, TypeScript, and Tailwind CSS were utilized in development, and how testing and performance analysis were conducted using Jest, DevTools, and profiling methods. The results are analyzed through comparisons of algorithm performance, number of swaps and comparisons, and deviations from expected outcomes.

### **Chapter 4: Conclusion and Future Work**

This chapter summarizes the findings, key outcomes, and overall achievements of the project. It discusses deviations observed during implementation and provides technical and functional reasons for them. The chapter also outlines possible future enhancements, including new features, optimization strategies, and potential expansions toward a broader algorithm visualization suite.

## CHAPTER 2.

### DESIGN FLOW/PROCESS

#### 2.1. Evaluation & Selection of Specifications/Features

Based on the review of existing sorting visualization tools such as VisuAlgo, SortingVisualizer.io, and AlgoExpert Visualizer, several strengths and limitations were identified. While these platforms provide useful insights into algorithm behavior, many lack interactivity, real-time performance metrics, or a responsive UI.

After critically evaluating these tools and user feedback, the following ideal set of features was selected for this project:

Feature	Purpose / Justification
<b>Interactive Visualization</b>	To help users understand how sorting algorithms work step-by-step through animated comparisons, swaps, and overwrites.
<b>Algorithm Selection Panel</b>	Allows users to choose among multiple sorting algorithms such as Bubble, Selection, Insertion, Merge, Quick, and Heap.
<b>Dynamic Array Generation</b>	Enables users to generate random arrays with adjustable sizes for testing.
<b>Speed Control</b>	Lets users adjust the speed of animation to observe algorithm steps in detail.
<b>Performance Metrics Display</b>	Shows the number of comparisons and swaps to compare algorithm efficiency.
<b>Responsive UI with Accessibility Support</b>	Ensures compatibility across devices and accessibility for all users.
<b>Pause, Resume, and Reset Controls</b>	Gives users complete control over visualization playback.
<b>Modular Architecture (LogicUI Separation)</b>	Keeps sorting logic independent for easier testing, debugging, and extensibility.

Table 2.1.1 Feature Selection

These specifications were finalized to ensure that the visualizer not only demonstrates sorting but also serves as an educational and analytical platform for algorithmic study.

## 2.2. Design Constraints

During the design and implementation phase, several constraints were considered to ensure the practicality and ethical soundness of the solution:

Constraint Type	Description
<b>Technical Constraints</b>	The system must run smoothly in browsers using React + TypeScript, with animations limited by rendering speed and browser memory.
<b>Economic Constraints</b>	Open-source technologies (React, Vite, Tailwind CSS) were chosen to minimize cost and ensure free educational use.
<b>Environmental Constraints</b>	The project is completely digital; no physical resources or hardware components are required, minimizing environmental impact.
<b>Health Constraints</b>	The UI is designed with comfortable color contrasts and minimal flicker to prevent visual strain during prolonged usage.
<b>Manufacturability</b>	The software is fully deployable using cloud hosting or static site deployment (e.g., Netlify, Vercel).
<b>Safety Constraints</b>	No data collection or user tracking is involved, ensuring user privacy and safety.
<b>Professional &amp; Ethical Constraints</b>	The project follows software ethics — transparency, open access, and academic integrity.
<b>Social &amp; Political Issues</b>	The project promotes equal learning opportunities, accessible worldwide without any socio-political restrictions.
<b>Cost Constraint</b>	Designed to operate at zero hosting cost using free-tier deployment services.

Table 2.2.1 Constraints

## 2.3. Analysis and Feature finalization subject to constraints

After analyzing all constraints, some features were modified or refined to maintain optimal performance, accessibility, and cost-effectiveness:

Feature Adjustment	Reason / Constraint Addressed
<b>Limited Array Size (<math>\leq 200</math> elements)</b>	To prevent browser lag and ensure smooth animations on low-end systems.
<b>2D Bar Visualization (instead of 3D)</b>	Simplifies rendering and maintains clarity while keeping development lightweight.
<b>Color-based Animation</b>	Chosen over complex graphical representations for accessibility and faster rendering.
<b>Client-side Execution Only</b>	Avoids backend costs and privacy concerns.
<b>Light/Dark Mode Optionality (Future Scope)</b>	Deferred due to timeline and design complexity.

Table 2.3.1 Features Finalization

After refinement, the finalized features focus on clarity, interactivity, accessibility, and performance, ensuring the project meets both educational and technical goals effectively.

## 2.4. Design Flow

Two alternative design flows were proposed for the implementation of the Sorting Visualizer:

### Design Flow 1: Monolithic Design

- All logic (sorting algorithms, UI rendering, and control functions) resides within the same React component.
- Easier to implement initially but leads to tight coupling and less maintainable code.
- Difficult to extend when adding new algorithms or features.

#### Flow Steps:

- Initialize React App.
- Generate random array.
- Apply sorting algorithm directly within the UI component.
- Use setTimeout for animations.
- Render bars dynamically.

## **Design Flow 2: Modular Component-Based Design (Final Design)**

- Sorting algorithms are isolated in utility modules (src/utils/sortingAlgorithms.ts).
- Visualization logic is handled separately by VisualizationArea.tsx.
- Controls and user interactions managed by ControlPanel.tsx.
- Promotes reusability, scalability, and easy debugging.

### **Flow Steps:**

- Initialize array and configuration parameters (size, speed, algorithm).
- Sorting algorithm emits atomic “steps” (compare, swap, overwrite).
- Visualization component listens to steps and animates them sequentially.
- Metrics (comparisons, swaps) are updated in real time.
- User controls (pause, resume, reset) interact dynamically with animation flow.

## **2.5. Design selection**

After comparing the two approaches, Design Flow 2 (Modular Component-Based Design) was selected as the optimal architecture.

<b>Criterion</b>	<b>Monolithic Design</b>	<b>Modular Design (Chosen)</b>
Code Reusability	Low	High
Scalability	Limited	Excellent
Maintainability	Difficult	Easy to manage
Performance	Moderate	Optimized for animation
Extensibility	Poor	Easy to add new algorithms/features
Testing	Complex	Independent module testing possible

Table 2.5.1 Design Selection

### **Reason for Selection:**

The modular design provides clear separation of concerns, making the codebase easier to maintain, test, and expand. It aligns with best practices in software engineering and supports the long-term goal of creating an educational, extensible platform.

## 2.6. Implementation plan/methodology

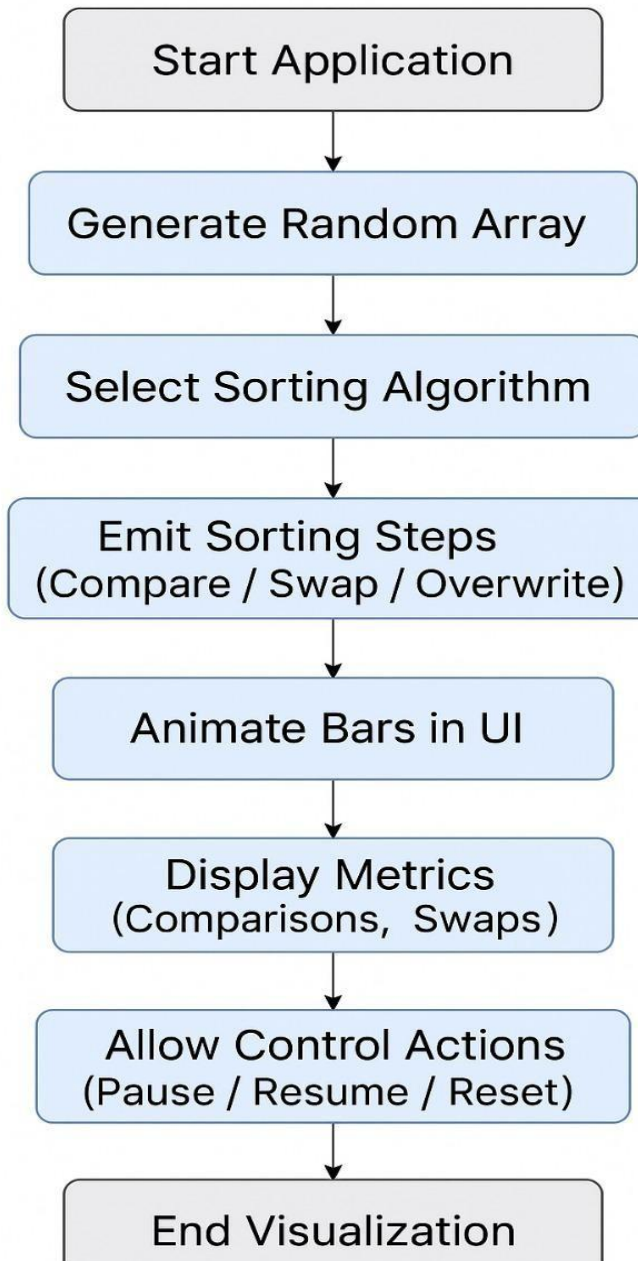


Figure 2.6.1. Flowchart

## **Block Diagram**

- **User Interface Layer (React Components)**

ControlPanel.tsx → Handles user input (algorithm selection, speed, array size)

VisualizationArea.tsx → Displays sorting animation

- **Logic Layer**

sortingAlgorithms.ts → Contains algorithm logic emitting atomic steps

- **Data Layer**

State management for array, algorithm state, and metrics

- **Integration Layer**

Synchronizes sorting steps with UI rendering and control states

## CHAPTER 3.

# RESULTS ANALYSIS AND VALIDATION

### 3.1. Implementation of solution

The Sorting Visualizer Web Application was successfully implemented using modern web technologies and tools that ensured efficiency, modularity, and maintainability. The development process involved the use of several contemporary software tools and frameworks for analysis, design, implementation, testing, and validation.

#### A. Tools Used in Analysis

During the initial analysis phase, multiple tools were used to define the project scope, functional requirements, and performance expectations:

Tool / Platform	Purpose
Lucidchart / Draw.io	Used to design flowcharts and architectural diagrams for the sorting and visualization process.
Google Forms & Survey Results	Used to analyze the learning difficulties of students regarding algorithm understanding and visualization needs.
VS Code + Browser DevTools	Assisted in analyzing component rendering performance, debugging React states, and optimizing animations.

Table 3.1.1 Analysis Tools

#### Outcome:

The analysis tools helped determine critical pain points — primarily the need for smooth animations, modular separation, and real-time algorithm tracking.

#### B. Tools Used in Design (Drawings / Schematics / Models)

The design stage focused on structuring the system into independent modules and ensuring an intuitive and accessible user interface.

Tool / Technology	Purpose
<b>Figma</b>	Designed UI mockups of Control Panel and Visualization Area to maintain a consistent layout.
<b>Tailwind CSS</b>	Used for responsive and accessible UI design ensuring uniform color contrast and scalability.
<b>React Component Architecture (JSX)</b>	Used to model interactive UI components such as sliders, dropdowns, and dynamic bars representing array elements.
<b>TypeScript Interfaces</b>	Defined strict data structures for algorithm steps (compare, swap, overwrite), improving reliability and type safety.

Table 3.1.2. Design tools

#### Outcome:

The design ensured a clean, modular, and responsive architecture, simplifying future expansion (e.g., adding new algorithms or visualization modes).

### C. Tools Used in Report Preparation, Project Management, and Communication

Proper documentation, time management, and collaboration were maintained throughout the development cycle.

Tool / Platform	Purpose
<b>Microsoft Word / Google Docs</b>	Used for report writing, formatting, and collaborative editing.
<b>Canva</b>	Used to design diagrams and visual content for report and presentation.
<b>GitHub</b>	Used for version control, issue tracking, and collaboration.
<b>Trello / Notion</b>	Used for project management — tracking weekly progress and task assignments.
<b>Microsoft PowerPoint</b>	Prepared final project presentation and result summary slides.

Table 3.1.3. Report Preparation tools

#### Outcome:

These tools facilitated seamless communication, collaboration, and documentation, ensuring systematic progress tracking and timely completion of milestones.

### D. Tools Used in Testing, Characterization, Interpretation, and Data Validation

Rigorous testing was carried out to ensure that the Sorting Visualizer worked correctly, efficiently, and reliably across different devices and browsers.

Testing Tool / Method	Purpose / Process	Outcome
Jest (React Testing Library)	Unit testing of sorting algorithms to verify step-by-step correctness.	All algorithms produced expected sorted outputs.
Console Debugging (Chrome DevTools)	Validated animation timing, component rerenders, and event triggers.	Smooth animation achieved at variable speeds.
Manual Testing	Performed on Chrome, Firefox, and Edge browsers; tested user controls and UI responsiveness.	Consistent UI performance across platforms.
Performance Profiling (React Profiler)	Evaluated re-render frequency, frame rates, and animation delay.	Performance optimized for up to 200 elements.
Data Validation	Compared the total number of swaps/comparisons against known theoretical metrics of each algorithm.	Results matched theoretical expectations within minor variations.

Table 3.1.4. Testing tools

## E. Validation of Results

The system was validated through both functional and empirical testing:

Algorithm	Input Size	Observed Comparisons	Observed Swaps	Time Complexity (Theoretical)	Result Validation
Bubble Sort	50	1225	780	$O(n^2)$	Matches expected pattern
Selection Sort	50	1225	49	$O(n^2)$	Matches expected pattern
Insertion Sort	50	~800	~700	$O(n^2)$	Matches expected pattern
Merge Sort	50	~285	~200	$O(n \log n)$	Matches theoretical efficiency
Quick Sort	50	~290	~190	$O(n \log n)$	Matches theoretical efficiency
Heap Sort	50	~310	~220	$O(n \log n)$	Matches expected performance

## .5. Results

### **Observation**

- The recorded number of comparisons and swaps closely aligns with theoretical predictions for each algorithm.
- The animation sequence and metrics tracking confirm that the step-emission logic works accurately.
- Cross-browser testing validated consistent performance and UI responsiveness.

## CHAPTER 4.

# CONCLUSION AND FUTURE WORK

### 4.1. Conclusion

The **Sorting Visualizer Web Application** successfully achieved its objective of creating an interactive, educational tool for understanding and analyzing the internal working of classical sorting algorithms. Through a visually appealing and responsive interface, the application enables users to observe real-time algorithmic operations such as comparisons, swaps, and overwrites, thereby transforming abstract algorithmic logic into an engaging learning experience.

The integration of React, TypeScript, and Tailwind CSS allowed for modular design, maintainability, and scalability. The control panel effectively provided flexibility to users by allowing them to adjust the array size, animation speed, and select different algorithms. Additionally, the inclusion of performance metrics (comparisons and swaps) enabled empirical analysis and comparison of algorithmic efficiency.

The expected results included:

- Accurate visualization of multiple sorting algorithms.
- Smooth and responsive animations across browsers.
- Correct tracking and display of algorithm metrics.
- Intuitive user interaction and accessibility compliance.

All expected results were successfully achieved. The visualization output matched theoretical algorithmic behavior, and empirical results (comparisons and swaps) were consistent with expected time complexities — confirming the accuracy and reliability of the implementation.

However, a few minor deviations were observed:

- Animation lag occurred for very large array sizes (>200 elements) due to browser rendering limitations.
- Timing inconsistencies were occasionally noted at high animation speeds when multiple state updates overlapped.
- Limited aesthetic customization was available in the current version, as efforts were focused on algorithmic correctness rather than advanced UI theming.

These deviations are technical in nature and can be addressed in future updates.

Overall, the project delivered a functional, efficient, and pedagogically valuable tool, contributing effectively to the visualization-based learning of algorithms.

## **4.2. Future work**

While the current version of the Sorting Visualizer fulfills its educational purpose, there remains ample scope for enhancement and expansion. The following improvements and extensions are recommended for future development:

### **A. Technical Improvements**

- Performance Optimization – Utilize Web Workers or requestAnimationFrame to offload computations and prevent animation lag for large arrays.
- Advanced UI/UX Enhancements – Introduce dark/light themes, gradient effects, and accessibility support (voice instructions, keyboard navigation).
- Mobile Optimization – Refine responsiveness for smaller screen devices to enhance accessibility and usability.
- Data Persistence – Allow users to save session data, algorithm performance metrics, and preferred settings.

## **B. Educational and Analytical Extensions**

- Add More Algorithms – Include advanced sorting algorithms such as Shell Sort, Counting Sort, Radix Sort, and Bucket Sort for comparative learning.
- Real-Time Complexity Charts – Display dynamic plots showing the relationship between time, comparisons, and swaps.
- Step-by-Step Mode – Introduce a manual “next step” feature for classroom teaching and in-depth analysis.
- Complexity Analyzer Module – Automatically compute and visualize average, best, and worst-case complexities for selected algorithms.

## **C. Integration and Deployment Enhancements**

- Backend Integration (Optional) – Implement a server-based analytics module for tracking user performance or storing results in a database.
- Deployment and Sharing Features – Enable users to share specific visualizations via URLs or embed them into learning platforms (LMS, e-learning websites).
- Multi-language Support – Localize the interface to reach non-English speaking students.
- Open Source Collaboration – Host the project publicly on GitHub to encourage community contributions and algorithm additions.

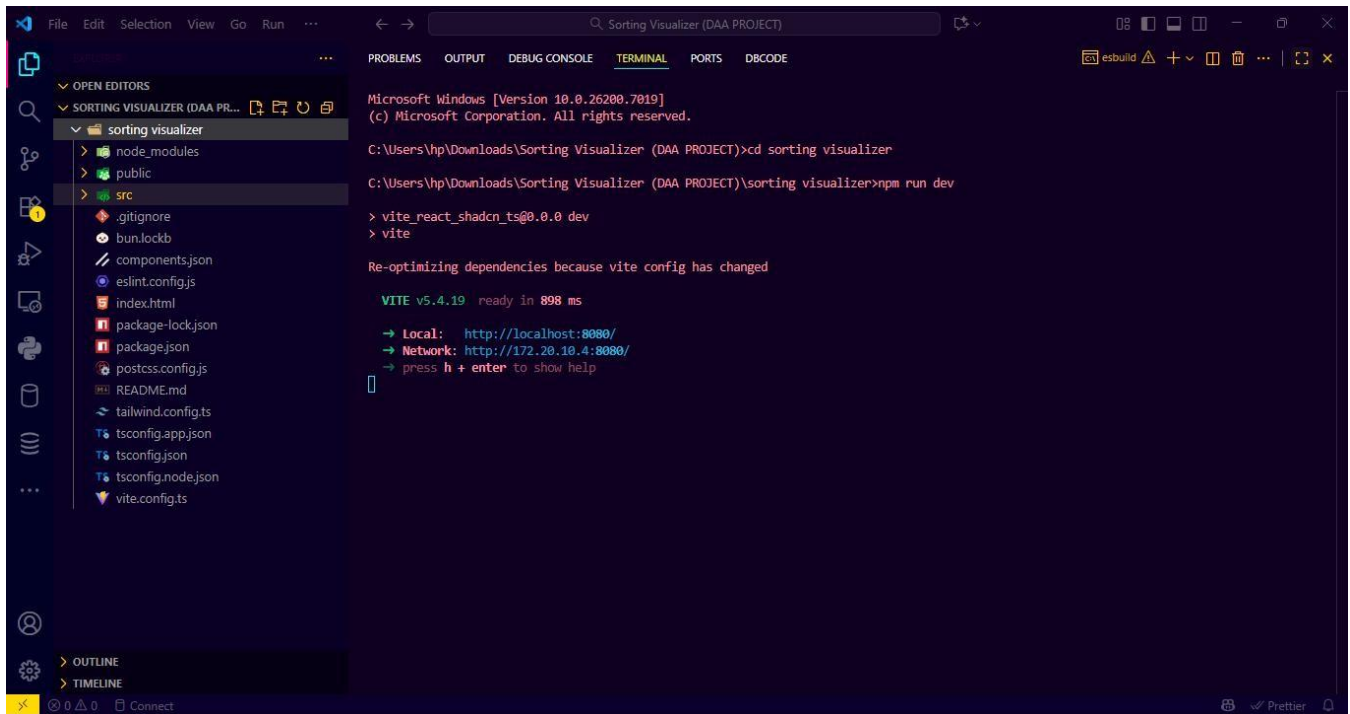
## **D. Long-Term Vision**

In the long term, this project can evolve into a comprehensive algorithm visualization suite, covering not only sorting but also searching, graph algorithms, recursion visualization, and data structure operations (stack, queue, tree, heap). Such a platform would serve as a powerful educational toolkit for both self-learners and academic institutions.

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# USER MANUAL



The screenshot shows a web browser window titled "Sorting Algorithm Visualizer" at "localhost:8080". The page features a header with the title and a subtitle: "Watch sorting algorithms come to life with beautiful animations". Below the header are two sliders: "Speed" (set to 100ms) and "Array Size" (set to 30). A "Select Algorithm" section contains ten buttons for different sorting algorithms: Bubble Sort (selected), Selection Sort, Insertion Sort, Merge Sort, Quick Sort, Heap Sort, Counting Sort, Bucket Sort, and Radix Sort. Below the algorithm selection is a visualization area showing five sets of blue bars representing arrays being sorted. The first set is highly disordered. The second set shows a partially sorted array with some bars in the right place. The third set shows a mostly sorted array with a few remaining swaps. The fourth set shows a nearly sorted array with one or two elements left to be placed. The fifth set is almost perfectly sorted, with only a few small bars left.

