

LAKSHYA PANDYA

Student

☎ : 8955884004

✉ : lp9237@srmist.edu.in

📍 : R2FR+7G5, Potheri, SRM Nagar,,
Kattankulathur, Tamil nadu.

Date of Birth : 03/23/2004

Gender : Male

Marital Status : Single

Nationality : India

As a React developer who is currently learning Data Structures and Algorithms (DSA) and also a second-year student, you bring a unique blend of practical skills and theoretical knowledge. Here are some of the values I may offer:

1. **Frontend Development Expertise**: With my React skills, I am able to build user interfaces that are both functional and aesthetically pleasing. This includes a good understanding of components, state management, hooks, and the React lifecycle.
2. **Modern Web Technologies**: I am familiar with current web technologies such as HTML5, CSS3, JavaScript (ES6+), and possibly TypeScript, which are essential for developing modern web applications.
3. **Responsive Design**: I can understand the principles of creating web applications that work on various devices and screen sizes, enhancing user experience and accessibility.
4. **Problem-Solving Ability**: With my DSA knowledge, I can approach coding challenges and algorithmic problems systematically. This ability to think critically and solve complex problems is highly valuable in any software development role.
5. **Efficiency and Performance**: My DSA skills enable me to write more efficient code, which is crucial for creating high-performance applications. I can optimize my React components and manage state more effectively.
6. **Understanding of Computer Science Fundamentals**: Learning DSA gives me a deeper understanding of how computers process and store data, which can lead to better decision-making when it comes to choosing data structures and algorithms for particular scenarios.
7. **Adaptability**: As a student, I am accustomed to learning new concepts and adapting to new tools and technologies. This adaptability is a key asset in the tech industry where tools and best practices are constantly evolving.

8. **Collaboration and Communication**: Through my education and any collaborative projects, I've likely developed the ability to work effectively in a team and communicate your ideas clearly, which is vital in a professional setting.
9. **Current Academic Knowledge**: Being a student means you have access to the latest academic resources and knowledge, which can be beneficial when tackling cutting-edge problems or when bringing new perspectives to a team.
10. **Passion and Growth Potential**: My commitment to learning DSA while already being skilled in React suggests that i have a passion for the field and a strong potential for growth, which is attractive to employers looking for long-term team members.

Hobbies

Music Production

Ai/ML

App Development

Referees

Available on Request