

CONTACT DETAILS

✉ aditisharmaas2701@gmail.com
☎ 9289403222
📍 Delhi
🌐 <https://www.linkedin.com/in/aditi-sharma-2701>

LANGUAGES KNOWN

- English
- French
- Hindi

SKILLS

- ReactJS
- JavaScript
- Java
- CSS
- Html
- C++
- Firebase
- GitHub
- Data Structures
- Alan AI

CERTIFICATIONS

- ReactJS
- JavaScript
- Java
- Web Development

EDUCATION

2023
Bachelor of Technology | Computer Science
SRM University, Delhi-NCR
Score: 8.5 Sgpa

2019
Class XII | CBSE
Score : 81%

2017
Class X | CBSE
Score: 9.4 Cgpa

INTERNSHIPS

- **Udemy | ReactJS**

Successfully completed React including Redux, MongoDB, TypeScript and also made various applications such as Food order application, Expense Handler, myTodos etc.

- **Internshala | React | JavaScript**

Successfully completed ReactJS and made several projects including Tic Tac Toe, Box Office etc. also gained knowledge of Firebase and GitHub.

- **MyCaptain | Web Development**

Successfully completed Web Development using Html5, CSS and JavaScript. Build a responsive profile and added animations and core features.

- **Programming Hub | Java**

Covered the fundamentals of programming with Java. Delves deeper into the Advanced java concepts, including objects, immutable objects, List collections, exception handling, Map collections, packages and imports

PROJECTS

- **Food Order website | 4 Week(s)**

Successfully build Food order website in React where the user can place an order by filling in details that will be save in database in Firebase generating a unique id and will display the successful message modal. In case of error, error modal with error message will be displayed.

- **Quiz Application | 2 Week(s)**

The quiz app is a MERN application that allows users to take quizzes. The app is built using ReactJS, Express, and MongoDB. Users can start the quiz they want to take, answer the questions, and see their score at the end.

- **Expense Handling | 6 Week(s)**

The expense handler is a web application that helps users keep track of their expenses. The app is built using ReactJS. Users can add expenses, categorize them, and see a summary of their expenses in form of list as well as graph.

- **Tic Tac Toe | 4 Week(s)**

Tic Tac Toe is a two-player game played in a 3X3 grid. To place an X/O on a square, answer the question correctly. After your turn, correct diagonally in order to win. After your turn, your opponent will place an X/O on the board. Get three O/X in a row horizontally, vertically or diagonally in order to win. The one who get 3 X or O will win the game.