

### **CONTACT**

Ç

+918219688585



aasthalakhanpall1@gmail.co m



Mandi, H.P.



Portfolio



aasthalakhanpal7



aastha2112

### **EDUCATION**

### **Web Development**

Masai School November 2024-present

# Masters of Science (Mathematics)

**HPURC** 

August 2022 - August 2024

# Bachelors of Science (Mathematics)

Vallabh Govt. College July 2019 - July 2022

#### **TECHNICAL SKILLS**

React | Redux | JavaScript |
Vercel | Git | HTML5 | CSS3 |
RESTful APIs | Firebase

### **SOFT SKILLS**

Effective Communication |
Adaptability | Problem Solving

### **CERTIFICATIONS**

SQL for beginners *O*Coddy.tech

Modern JavaScript for

Beginners

Coddy.tech



## **Aastha Lakhanpal**

## Frontend Developer(React)

### **PROFESSIONAL SUMMARY**

Driven Front-end Developer with a solid understanding of web technologies such as JavaScript, React and Redux. Demonstrates strong problem-solving abilities and a fast learning curve. Committed to delivering high-quality, responsive user interfaces while continuously improving technical skills and collaboration.

### **PROJECTS**

## **1.** BingeBox | ⊕ | **⑤**

### React | JavaScript | RESTful APIs | HTML5 | CSS3

- Developed the front-end using React.js, ensuring a robust and dynamic user interface.
- Integrated a REST API for dynamic data fetching and full CRUD operations.
- Implemented features such as category filtering and infinite scroll to enhance user experience.
- Optimized application for performance across different devices and browsers.
- Single-handedly built the project in 3 days, demonstrating time management and problemsolving skills.

# 2. Trendify - Fashion E-Commerce Website



JavaScript | HTML5 | CSS3 | RESTful APIs | JSON server

- Developed a responsive web app using JavaScript, HTML, and CSS, focusing on user experience.
- Integrated JSON-Server to handle dynamic data and CRUD operations efficiently.
- Implemented user authentication and real-time updates to facilitate seamless user interaction.
- Added features such as search, filters, and error handling to improve functionality.