



# Shubham Rawat

FULL STACK WEB DEVELOPER

- Ghaziabad, Uttar Pradesh
- shubham25112000@gmail.com
- @rawat2511
- @shubham2511
- +91 8527184201

## PROFESSIONAL SUMMARY

Full stack web developer with good knowledge of React.js and Node.js. Want to develop an appealing website in high growth startup and keep myself updated with the latest technological advances.

## SKILLS

HTML | CSS | JavaScript | React.js | Redux.js | Node.js | Flexibility and Adaptability | Team Player | Strong People-Skills

## CERTIFICATIONS AND LICENSES

Python Data Structures, Coursera

- Learnt basic data structures in Python( Lists, Dictionaries, Tuples)

## INTERESTS

- Playing Basketball
- Reading Books
- Stock Investing

## EDUCATION

**B.Tech (Information Technology)** AUG 2018 - Present  
*Seth Jai Parkash Mukand Lal Institute of Engineering and Technology, Yamuna Nagar*

**Full Stack Web Development** APR 2021 - MAR 2022  
*Masai School, Bengaluru*

## PROJECTS

### BOOK MY SHOW CLONE |

*BookMyShow is India's largest entertainment ticketing website.*

#### FEATURES:

- Sign-in/Sign-up using local storage
- Seat selection and ticket booking feature
- Displaying latest movie trailers

**Tech Stack:** HTML | CSS | JavaScript | ES6

#### AREAS OF RESPONSIBILITY:

- Validating user by storing his credentials in local storage
- Used YouTube API to fetch latest movie trailers
- Developed the Booking system for easy seat selection
- Storing the details of the movies in the JSON Server

A collaborative project built by a team of 3 members in 8 days.

### MYNTRA CLONE |

*Myntra is an online shopping site for fashion & lifestyle in India.*

#### FEATURES:

- Products page with sorting and filtering features
- The wishlist page with add to cart feature
- Functional cart along with automated price summary

**Tech Stack:** React | Redux | JSON Server | MUI

#### AREAS OF RESPONSIBILITY:

- Built the landing page of the website
- Created the wishlist page and integrated Redux
- Built navigation bar with mega-dropdown

A collaborative project built by a team of 4 members in 6 days.