

## **Multi-Project Cover**

### **Developer Contact:**

- **Name:** Mohit Sharma
- **Email:** ms1361277@gmail.com
- **Phone:** +91 7256063776
- **GitHub:** <https://github.com/MohitSharma7256>

#### ◆ **Travel Story App (MERN Stack)**

A web app to capture and share travel experiences.

- Add, edit, and delete travel stories
  - Upload multiple images with carousel preview
  - Filter stories by visited date & mark favorites
- Tech:** React, Tailwind, Node.js, Express, MongoDB

#### ◆ **Hospital Management System (MERN Stack)**

A full-stack system for managing hospital operations.

- Role-based login (Doctor, Patient, Admin)
  - Patient records, appointments, billing
  - Secure database management
- Tech:** React, Node.js, Express, MongoDB

#### ◆ **Currency Converter (Web App)**

A responsive web tool to convert currencies in real-time.

- Live exchange rate integration
  - Simple and user-friendly interface
- Tech:** HTML, CSS, JavaScript, API, React.js

#### ◆ **College Management System (Frontend)**

A frontend portal for college administration and students.

- Role-based login (Admin, Teachers, Student)
  - Attendance and timetable section
  - Responsive design
- Tech:** React, Node.js, Express, MongoDB

#### ◆ **Movie App (Frontend)**

A movie browsing web app with a clean UI.

- Search movies by title
  - Display posters, ratings, and descriptions
  - Responsive layout for all devices
- Tech:** HTML, CSS, JavaScript, API, React.js

# Screenshots

The image is a collage of six screenshots from different web and mobile applications, arranged in a 2x3 grid. The top row includes:

- A movie recommendation app showing a trailer for the movie "F1".
- A currency conversion tool with a background of a smartphone displaying a candlestick chart.

The bottom row includes:

- A college management system dashboard showing a user profile for Mohit Sharma.
- A travel story sharing platform called "Triply" with a purple header and a "Start Your Journey" button.
- A healthcare provider dashboard for "HMS + Dashboard" showing appointment and patient counts.
- A healthcare provider website for "ZEECARE" with a large doctor illustration.

Each screenshot shows a different aspect of web development, from user interfaces to data visualization and application integration.