

SHUBHAM KUMAR

Frontend Developer
Shubham.email01@gmail.com || 6201468124



- **LinkedIn Profile –**
<https://www.linkedin.com/in/shubham-kumar-a065a3263/>
- **GitHub Profile –**
<https://github.com/Shubham-code1>
- **GitHub Project Links –**
<https://github.com/Shubham-code1/bookshow>
<https://github.com/Shubham-code1/bookshowBackend>
<https://chipper-gelato-2ead30.netlify.app/>
<https://shubham-code1.github.io/laundry/>
<https://statuesque-frangollo-264c49.netlify.app/>

SKILLS: –

- HTML
- CSS
- JavaScript
- jQuery
- React
- Bootstrap
- NodeJS (Beginner)
- MongoDB (Beginner)
- SQL (Beginner)
- ExpressJs (Beginner)
- Mongoose (Beginner)

Education: -

- **B. Tech - 2017**
Electrical Engineering
Kalinga University, Raipur
- **Diploma - 2013**
Electrical & Electronics Engineering
M.S. Ramaiah Polytechnic,
Bangalore
- **SSLC - 2010**
Adarsh High School, Gaya

Personal Information: -

DOB	27 th October 1994
Gender	Male
Marital Status	Unmarried
Nationality	Indian
Language known	Hindi, English

CAREER HIGHLIGHTS

I have around 2 years of experience in front end development and I am passionate about creating innovative and user-friendly websites that leave a lasting impact. Equipped with a solid foundation in web development technologies and programming languages. I am eager to contribute my skills to develop engaging and responsive web applications. With a strong attention to detail and a drive for continuous learning, I am committed to staying up-to-date with the latest industry trends and best practices.

PROJECTS

1. **Flashcard Generator** – The app generates custom flashcards. Users create cards with groups, terms, and photos. Nav links exist for creating cards and viewing them. Validation enforces character limits. The "My Flashcard" page lists cards with groups, terms, and counts. Deletion is possible. "Term Card" page displays terms, allowing downloads, prints, and social media sharing.

Link - <https://shubham-code1.github.io/groupcreate/>

GitHub Link - <https://github.com/Shubham-code1/groupcreateShubham.email01@gmail.com>

Tech Stack used – HTML, CSS, JS, React, React-icons, Formik, yup, React-Router, Redux Toolkit, npm

2. **BookMyShow** - This backend app enables smooth movie bookings with preset Movies, slots, and seats. Users select slots and seats, confirm with 'Book'. 'Reset' clears forms. Alerts guide for missing info. Valid bookings POST to MongoDB. Initial/empty bookings show a message. POST response populates UI. For recent bookings, manually GET via API <https://bookmyshowbackend-9p5q.onrender.com/api/booking> . It displays latest details.

Link - <https://shubham-code1.github.io/bookshow/>

GitHub Link - <https://github.com/Shubham-code1/bookshow>
<https://github.com/Shubham-code1/bookshowBackend>

Tech Stack used – HTML, CSS, JS, React, NodeJs, expressJs, MongoDB, mongoose, npm

Work Experience

Givni Pvt. Ltd.
Web developer
Patna, Bihar

May 2023 – Till Date

ScaleneWorks People Solution LLP
Analyst
Patna, Bihar

June 2020 – May 2023

Bridgeview Maritime Pvt. Ltd.
Recruitment Executive
Patna, Bihar

March 2019 – Oct 2019

INA Solutions
Talent Acquisition Executive
Patna, Bihar

March 2018 – March 2019