

# Gaurav Pant

Software Engineer

## 👤 Profile

Experienced React JS developer having 3+ years of experience with a track record of delivering high-quality projects. Proficient in JavaScript, React.js, and Redux, with a solid understanding of HTML5 and CSS3. Skilled in collaborating with teams and adapting to new technologies. Accomplished in creating dynamic and responsive user interfaces. Committed to staying current with industry trends and best practices. Adept in utilizing frameworks such as Next.js and React JS to enhance project functionality and performance.

## 📁 Employment History

### Software Engineer at Softprodigy System Solutions, Mohali

July 2024 — Present

As a Front-end developer, I am responsible for building and maintaining user interfaces for web applications. My current role involves collaborating closely with a cross-functional team of designers, back-end developers, and product managers to deliver seamless and responsive web experiences. On a daily basis, I utilize my expertise in React.js to create reusable components and ensure efficient state management using tools like Redux. I am also proficient in JavaScript (ES6+), HTML, and CSS, which I use to enhance the functionality and appearance of web applications. Additionally, I frequently work with RESTful APIs and GraphQL to integrate front-end features with back-end services. Moreover, I actively participate in code reviews, debugging sessions, and performance optimization tasks to maintain high code quality and ensure the best user experience. My role also involves keeping up with the latest industry trends and implementing best practices to continuously improve the development process and application performance.

### React JS Developer at KeyMouse IT

January 2021 — July 2021

As a former Software Developer Trainee, I gained comprehensive hands-on experience in both front-end and back-end web development technologies. My training involved extensive learning and practical application of React.js, JavaScript (JS), HTML, CSS, and Node.js. Key Responsibilities:

- **Front-End Development:** Developed dynamic and responsive user interfaces using React.js. Created reusable components and efficiently managed application state by using redux and context api.
- **Back-End Development:** Built server-side applications with Node.js, ensuring smooth integration with front-end components and managing databases.

## Details

+91 8859019957

[pantg835@gmail.com](mailto:pantg835@gmail.com)

## Links

[Portfolio](#)

[Linked In](#)

## Skills

HTML & CSS

React.js

JavaScript

Next.js

Redux

Unit Testing

Git

React SWR

Redux toolkit

Node JS

Jest/RTL

## Languages

English

Hindi

## 🎓 Education

**MCA, DIT University, Dehradun**

2019 — 2021

**BCA, Amrapali Group of Institutes, Haldwani**

2016 — 2019

## ★ Projects

### 1. Personal Portfolio

Developed a dynamic personal portfolio website utilizing React.js, showcasing my skills, projects, and professional experience. The site features a responsive design, smooth navigation, and interactive elements to enhance user engagement. The website demonstrates proficiency in front-end development and a keen eye for UI/UX design.

Link - <https://www.gauravpant-tech.solutions/>

### 2. Sports Management App

It is an integrated solution designed to streamline and enhance the administration of sports leagues it offers comprehensive features for league organizers, teams, referees, and venues.

- Created a user-friendly interface for scheduling matches, adding teams and venues, and managing referees.
- Decomposed complex logic into modular and manageable units, promoting code maintainability.
- Integrated real-time team chat for enhanced communication and collaboration.
- Implemented advanced rendering techniques, such as windowing, to optimize handling of large datasets in React, significantly boosting responsiveness and user experience within the scheduler module.

**Tools and Technologies Used** – React JS, MUI, Socket IO, Comet Chat, Redux (Saga), React Router

Link - <https://www.allballapp.com/>

### 3. Bargainairticket

It is a ticket booking website that offers flight tickets, car rentals, and hotel accommodations.

- Designed and developed a comprehensive car search and booking platform, enabling users to seamlessly search for vehicles and secure exceptional deals.
- Established a well-structured component hierarchy to improve code readability and scalability.

**Tools and Technologies Used** – React JS, Bootstrap, Styled Components, Redux toolkit.

Link - <https://bargainairticket.com/cars/>

#### 4. Jubilee

It is a white label beauty drop shipping app that allows influencers to easily find high quality products to build and grow their beauty brands.

- Successfully converted Class-based components to Functional Components, streamlining the development process and improving code maintainability.
- Demonstrated proficiency in refactoring and optimizing code, leading to enhanced application performance and reduced development costs.

**Tools and Technologies Used** - React JS, Docker, Styled component, Context API, Bootstrap, Open-AI, Ruby & rails.

Link - <https://www.jubilee.beauty/>

#### 5. Tours and Travel Landing Page ([www.pcctoursandtravel.in](http://www.pcctoursandtravel.in))

**Tools and Technologies Used** - Next JS

Link - <https://www.pcctoursandtravel.in/>

#### 6. EMED

This project is all about Proctor and customer communication, customers will purchase kit from the Ecommerce platform of EMED and then will do a covid test.

- Crafted user-centric interfaces using React.js and Next.js for EMED's Ecommerce platform, empowering seamless proctor-customer communication and enhancing the overall user experience.
- Leveraged TypeScript to reinforce type safety and maintainability, ensuring the codebase's integrity and fostering long-term sustainability.
- Implemented Redux for state management, enabling efficient data handling and test result management, contributing to a robust and scalable application.

**Tools and Technologies Used** - React JS, TypeScript, Next JS, AWS, Node JS, Nest JS, Dynamo DB, Motlin, PostGreSQL