## Contact

LinkedIn:
https://in.linkedin.com/in
/prashant-dalal2a0705b5

Phone: 085718 63740

GitHub:

Email: prashant007.dalal@

gmail.com

https://github.com/

<u>DesiHukka</u>

#### Education

- Maharishi Dayanand
   University
   Master of Science
   (M.Sc) in Physics
   Completed in 2021
- Delhi University
   Bachelor of Science
   (B.Sc) in Physics
   Completed in 2017

## **Skills**

- JavaScript Expertise
- React Proficiency
- React Native Experience
- Redux Mastery
- Database Management
- Responsive Design
- TailwindCSS
- Error Handling
- RESTful APIs
- State Management
- Version Control (Git)
- Full-Stack Development

# **Prashant**

## Software Engineer

#### **Profile**

Innovative React Developer specializing in creating robust, scalable web applications. Expertise includes JavaScript, HTML5, CSS3, and RESTful APIs, with a strong focus on code quality and performance optimization. Passionate about problem-solving and continuously learning new technologies. Drives efficiency and enhances user experience as a React Developer through deep understanding of front-end development and modern frameworks.

#### **Projects**

**Stay-Ez** (15 May 2024 to 4 July 2024)

#### **Technologies Used:**

React (Frontend), Express (Backend), MongoDB (Database), Context (State Management), Bcrypt and JWT (Security), PassportJS (Google Authentication), TailWind (CSS)

Stay-Ez is an Airbnb-style online marketplace that allows users to book short-term rentals, such as houses, apartments, or single rooms, around the world. The platform integrates secure authentication with Google using PassportJS, and data protection through Bcrypt and JWT. The application uses a full-stack approach with a React frontend and an Express backend, with MongoDB for the database, providing seamless booking and hosting services.

• Blogger (10 August 2024 to 5 Oct 2024)

## Technologies Used:

React (Frontend), Express (Backend), MongoDB (Database), Context (State Management), Bcrypt and JWT (Security), PassportJS (Google Authentication), TailWind (CSS)

Blogger is a blog content management system that provides modern tools and services for writing high-quality blog articles. Users can log in to access their dashboard and settings. The platform supports nested comments, a fully functional search feature, and secure user authentication and data management.