

Dev Palwar

Full Stack Developer



✉ devpalwar06@gmail.com

🌐 <http://devpalwar.vercel.app/>

📍 Rajasthan, india

📁 Work History

Frontend Developer Intern

Lumara jewels, dec /2023 to may /2024

- Translated Figma designs into a fully functional homepage using Sass, implementing a backend-driven UI.
- Implemented authentication mechanisms, including manual and OTP-based login.
- Streamlined the flow from the product details page to the cart page.
- Developed a comprehensive product details page, fetching data from the backend and integrating components like carousels, image galleries, and product customization options for jewelry according to their metals, diamonds, and size..
- Created a dynamic cart page with three subpages: cart details, address selection, and checkout, ensuring a smooth checkout process.

📁 Projects

Reelink

Developed a comprehensive movie application with both front-end and back-end components.

- Utilized Movie Database (TMDb) API, providing users with access to detailed movie information
- Leveraged the power of React JS for efficient rendering of data and seamless user interaction
- Implemented a sleek and user-friendly design using SASS, making the application visually appealing and easy to navigate
- Implemented a robust backend, allowing users to create accounts, and manage their watchlists
- securely using Google OAuth 2.0, Express JS & MongoDB

Bloggy

A full stack blogging application.

- Implemented GraphQL for efficient API interactions, enhancing data retrieval and manipulation.
- Developed secure user authentication features for seamless sign-up and login.
- Implemented interactive features, like allowing users to publish, upvote, comment on blogs and build followers.
- Employed MongoDB as a NoSQL database for storing user data and blog information.
- Designed the UI using Tailwind CSS, providing a modern and aesthetic user experience.
- Employed Apollo Client for GraphQL to facilitate efficient data fetching and seamless integration with the backend.
- Created a dynamic and type-safe user interface using Next.js and TypeScript, ensuring robustness
- and seamless user interactions.

★ Skills

- Languages: Javascript & Typescript
- Styling Tools: Sass, Tailwind css & Other css frameworks
- Frontend tools: React, Next.js & other JS libraries

Backend tools:

- Node js, express Js, Mongoddb
- GraphQL
- Git, Github & Docker

📁 Education

BCA'22 – Singhania University, Rajasthan

MCA'26 – Guru Gobind Singh Indraprastha University, Delhi