

ABDUL KADIR

Full Stack Web Developer

📞 +91 9575490292

🔗 <https://linkedin.com/in/abdulkadir18apr>

📍 Indore, India

✉ abdulq314@gmail.com

🔗 <https://abdul-kadir.netlify.app>

★ <https://github.com/abdulkadir18apr>



PROJECTS

DevHive - Social Media Platform

🔗 <https://dev-hive.netlify.app/>

- Developed a social media platform using **React.js** for the frontend, **Express.js** and **Node.js** for the backend, and **MongoDB** for the database.
- Implemented user authentication, allowing developers to register, create profiles, and engage with others by following/unfollowing and sharing views on various technologies.
- Successfully created a dynamic and responsive application, fostering a collaborative environment for developers to connect and share insights.

ShoeCraft - E-commerce Platform for Shoe Enthusiasts

🔗 <https://abdul-kadir-shoecraft.netlify.app/>

- Developed an intuitive e-commerce platform using **React.js**, optimizing user experience with features like product categorization, shopping cart, and Wishlist functionality.
- Implemented advanced filtering using **React Hooks** and **Context API**, facilitating seamless product exploration.
- Collaborated with backend developers to consume RESTful APIs, ensuring a cohesive end-to-end application with responsive design principles.

HireHive- A placement Solution for Colleges

🔗 <https://github.com/abdulkadir18apr/hireHive>

- Designed and built a user-friendly web application using React for the frontend and Node.js for the backend to streamline the placement process.
- Successfully integrated features for storing and managing student details, facilitating efficient communication between colleges and companies, resulting in a more organized and effective placement system.
- Leveraged React to create a dynamic and responsive frontend, providing an intuitive user interface for both students and administrators to manage and propose student profiles to prospective companies.
- Implemented secure backend functionalities using Node.js, ensuring the confidentiality and integrity of student data while optimizing the overall placement coordination process.

EDUCATION

Master of Computer Applications (MCA)

School of Computer Science and Information Technology (Davv)

📅 06/2021 - 2014 📍 Indore, India

Bachelor of Computer Applications (BCA)

School of Computer Science and Information Technology (Davv)

📍 Indore, India

SKILLS

React.js	JavaScript (ES6+)	
Redux	Typescript	CSS
Express.js	NodeJs	MongoDB
SQL	Git	C++

Java Programming

Web Development and Design

TRAINING / COURSES

Neog-Camp

Completed Neog-Camp, mastering React.js for dynamic frontend development. Applied skills in state management and modern best practices to create impactful web applications.