SANDALDEEP

Palampur, Himachal Pradesh, India, +91-6230023316, sandaldeep@outlook.in

Experienced software developer with a strong adaptability skill, proficient in Next JS, Laravel, React JS, Node JS, MongoDB, MySQL, and more.

LINKS	Portfolio, Github, LinkedIN			
PROJECTS	Income-Expense-App (MERN), AcceLStore(Next JS), Portfolio Website(Next JS), Bubble Game, Profile Website			
SKILLS	Next.js	Skillful	Cascading Styles Sheet (CSS)	Experienced
	React.js	Skillful	Hypertext Markup Language	Experienced
	Vue	Skillful	(HTML)	g1 1110 1
	Laravel	Experienced	C++	Skillful
	Node.js	Skillful	C (Programming Language)	Skillful
	RESTful API	Skillful	Python (Programming Language)	Beginner
	Tailwind CSS	Skillful	Java (Programming Language)	Beginner
	JavaScript (Programming Language)	Skillful	GitHub	Experienced
	MongoDB	Skillful	Video Editing	Experienced
	MySQL	Skillful	Photo Editing	Skillful
	PHP (Scripting Language)	Skillful	React Native	Beginner
EDUCATION				
Jun 2024	Master of Computer Application, Government PG College, Affiliated to Himachal Pradesh Technical University			Dharamshala
Jan 2021	Bachelor of Science, SCVB Degree College			Palampur
April 2017	10+2, Rainbow International School			Nagrota Bagwan
April 2015	Matriculation, Rainbow International School			Nagrota Bagwan
LANGUAGES	English, Hindi, Pahadi, Punjabi			

INTERNSHIPS

July 2023- April 2024 Software Developer, Development Logics

Dharamshala

- Developed a comprehensive web application using Laravel for the back-end and Vue with Inertia JS for the front-end, ensuring robust and dynamic performance.
- Designed RESTful APIs to facilitate seamless communication between the web app and mobile applications, providing a consistent user experience across platforms.
- Implemented essential user authentication features, including email verification and forgot password functionality, enhancing security and user experience.
- Managed development and deployment entirely online using cPanel, Created detailed documentation to ensure easy debugging and maintenance.