KRISHNA PANT









Kausani, Almora (Uttarakhand) | +918171547108 | krishnapant1303@gmail.com

PROFESSIONAL SUMMARY

Experienced React Developer with a strong background in Node.js, adept at crafting dynamic user interfaces. Seeking a challenging role to apply expertise and drive innovation within a forward-thinking organization.

SKILLS

- Strong understanding of FrontEnd Development with React, CSS, SCSS, Tailwind Css, Javascript
- Node Js
- · Jest-testing
- Familiarity with version control tools such as Git

- Application state mangement with Redux Js
- Understanding of RESTful APIs
- Javascript's framework

WORK HISTORY

Junior Engineer

01 December, 2021 - 28 April ,2023

- Developed and maintained web applications using MERN stack (MongoDB, Express.js, React, and Node.js).
- Implementing and managing Learning Management Systems for leading organizations. with my extensive experience in LMS development and customization.
- Understanding the principles and architecture of Redux, including the concepts of actions, reducers, and the store.
- Implemented automated testing using Jest and Enzyme.

EDUCATION

Master Of Computer Applications

Sep/2019 - Sep/2021

From- Govind Ballabh Pant Institute Of Engineering And Technology, Ghurdauri, Pauri

Bachelor Of Computer Applications

Aug/2016 - Aug/2019

From- SSJ Campus Almora (Kumaun University Nainital)

Highschool- 2014 / Intermediate 2016

Govt. Inter College Kausani, Bageshwar

PROJECTS

Full-Stack E-shop Application (MERN)

Developing a feature-rich E-shop application using Mern Stack , Redux, providing seamless user experiences for both customers and sellers. with user authentication and dynamic routing to create an interactive and secure online shopping platform

LMS UI Component Library Development and API Integration

Quodeck Technologies Pvt. Ltd | Mumbai

- Front-end development of the course dashboard using React.js, providing users with an intuitive and user-friendly interface to access their courses and track progress.
- Implemented dynamic data fetching through RESTful APIs, reducing loading times and enhancing the overall user experience.

SSO and Social Login Integration for Major and Retail Clients

•	Developed and integrated Single Sign-On (SSO) using SAML protocol for a major client, s	streamlining
	the login process and improving the user experience.	

•	 Integrated social login functionality for a retail client, increasing customer engagem 	ent and	limproving
	the user experience.		