# 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.

### **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

### **SKILLS**

- Node Js
- Application state mangement with Redux Js
- Understanding of RESTful APIs
- Jest-testing

- Familiarity with version control tools such as Git
- Strong understanding of FrontEnd Development with React, CSS, SCSS, Tailwind Css, Javascript
- Javascript's framework

### **PROFESSIONAL EXPERIENCE**

#### Junior Engineer | 01 December, 2021 - 28 April ,2023

- Developed and maintained web applications using MERN stack (MongoDB, Express.js, React, and Node.is).
- 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.
- Built RESTful APIs for client-server communication.
- Implemented user authentication and authorization using JSON Web Tokens (JWT) and Passport.js.
- Developed and maintained MongoDB databases and optimized query performance.
- Implemented automated testing using Jest and Enzyme.
- Integrated third-party APIs and libraries to enhance application functionality.
- Participated in code reviews and maintained coding standards.

### **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.
- Collaborated with UX designers to ensure a responsive and visually appealing design.
- Utilized backend technologies (Node.js, Express.js, and MongoDB) to retrieve and process learner data from the database.
- The aim was to improve code reusability, maintainability, and consistency across the application, ultimately leading to faster development and a better user experience. The project showcased the developer's expertise in React, UI design, and software development best practices.

### SSO and Social Login Integration for Major and Retail Clients

- Developed and integrated Single Sign-On (SSO) using SAML protocol for a major client, streamlining the login process and improving the user experience.
- Integrated social login functionality for a retail client, increasing customer engagement and improving the user experience.

# College App with Java (Android)

GBPIT Ghurdauri, Pauri

- Developed a Java college app integrated with Firebase.
- Admin app uploads and manages data in Firebase used by the college app.

### <u>Vaccination Center Finding App with Kotlin (Android)</u>

**GBPIT Ghurdauri, Pauri** 

 Made a Vaccination Center finding app in Kotlin Language which uses API for getting the Dynamic Data On Screen