









LOVISH KUMAR

S O F T W A R E E N G I N E E R


 7973579393
 lovishahuja26694@gmail.com
 Patiala, Punjab

SKILLS


// Professional

 Creativity, Leadership
 Team-Player, Confident
 Great Interpersonal Skills,
 Composed
 Hardworking, Self Motivated

// Technical

 Algorithm Design
 Programming Logic

- Database Architecture & Design





 Operating Systems

// Language Skills

- HTML5, CSS3, JavaScript, MySQL,

React.js, Node.js

// Software/Tools Skills

 MS Visual Studio
 My SQL Server
 MS excel
 Git

EDUCATION

MASTER OF COMPUTER

APPLICATIONS(2021 - 2023)

Chitkara University

BACHELOR OF COMPUTER

APPLICATIONS(2018 - 2021)

Chitkara University

CLASS 12TH

Play ways SR SEC school

2014 - 2016

CLASS 10TH

Play ways SR SEC school

2014 - 2016

PROFILE

Inquisitive, Energetic, computer science enthusiast.

Skilled in leadership, with a strong foundation in problem solving, logic building and effective communication. Adept at motivating myself and others, passionate about technology.

I am looking for an opportunity to learn and grow my skills with focus on collaboration, teamwork and working with experienced individuals.

EXPERIENCE

SOFTWARE ENGINEER

Jupitice Justice Technologies Private Limited

12/2022 - Present

JUNIOR SOFTWARE ENGINEER

Jupitice Justice Technologies Private Limited

09/2021 - 12/2022

- Developed high-quality, efficient, and thoroughly tested code for a variety of software projects related to the company's products, including Rera, Lok-Adalat, and Jupitice's own product using core JavaScript and Frontend DOM Manipulation.
- Demonstrated a commitment to ongoing learning and professional development by regularly researching and expanding my knowledge of software development practices, coding languages, and techniques.
- Created a versatile Language Token module that allowed users to receive notifications in their preferred language.
- Leveraged my expertise in Node.js and JavaScript to successfully integrate third-party tools like Agora Video Meet and Google Maps into our products, ensuring seamless and efficient functionality.
- Successfully completed a major task of creating an import/export feature using Express and Node, which enabled users to export their entire case data and import it to any other domain, resulting in increased efficiency and ease of use for our clients.

PROJECT

1. Keeper App in REACT.js Developed a Keeper App in REACT.js with the latest UI updates and animations, similar to Google Keeps. The app allows users to save notes and update them as needed, providing a seamless and efficient experience.
2. Node Farm using Express, Node, and MongoDB Created a node farm using Express, Node, and MongoDB. The site allows users to purchase seeds, herbs, and other farming-related items, providing a convenient and efficient way for farmers to get the supplies they need.
3. Natours App using MERN Stack Developed a site called Natours App using the MERN stack. The app enables users to select tours from the site and choose from a range of packages related to tours, providing a comprehensive and user-friendly travel experience.
4. Mobehunt - Mobile Accessories Site Created a site called Mobehunt that enables users to purchase mobile accessories. The site provides a user-friendly interface and a convenient way for users to find and purchase the mobile accessories they need.

Key Accomplishments

1. Successfully completed a variety of CRUD operations with accuracy and efficiency.
2. Developed and implemented robust third-party integrations, enhancing the functionality and user experience of our products.
3. Collaborated effectively with cross-functional teams to deliver high-quality software products on time and within budget.

•