

# Omprakash Kumar

Software Developer <https://www.linkedin.com/in/omprakash-kumar-yadav-8475951aa>

---

## CONTACT

✉ [omprakashkumar97080@gmail.com](mailto:omprakashkumar97080@gmail.com)

☎ +91 9708082526

---

## EDUCATION

B.TECH || CSE 2019-2023

Computer Science And Engineering

I.K.G Punjab Technical University

Intermediate || 12TH 2016-2018

Science || Mathematics ||

Raj Inter College ,Bettiah

---

## Experience

### Full Stack Developer

#### Happy pet tech

Jan 2026- March 2026

- Developing a full-stack pet business management **SaaS** platform to handle appointments, customer & pet records, billing, and inventory using MERN stack.
- Implemented Redux for effective global state management in complex applications. Collaborated with cross-functional teams, including designers

### Full Stack Developer

#### Dextrous Infosolutions Pvt. Ltd.

April 2025- October 2025

- Built scalable backend and front-end **E-commerce software** services and RESTful APIs using Node.js and Express.js, ensuring performance and security.
- Implemented Redux for effective global state management in complex applications. Collaborated with cross-functional teams, including designers

### MERN Stack Developer

AAA2 Innovate Pvt. Ltd.

Jan 2024- March 2025

- Developed and maintained user-friendly **Logistic management software** web applications using React.js, enhancing user experience and functionality

Collaborated with cross-functional teams, including designers and backend developers, to deliver high-quality products.

## TRAINING

### full Stack Development

#### Jspider, Noida Branch

02/2023-10/2023

i have completed 6th months training internship from jspider Noida in Java Full Stack Development, equipping me with the skills necessary to excel in this domain. Under the guidance of experienced instructors

---

## PROJECTS

### **1. <https://www.happypet.tech/>**

- Technologies Used: Next.js, JavaScript, HTML, CSS, mongoesDB

### **2. <https://www.happypet.care/>**

- Implemented front-end and adding new features optimizations to improve load times and accessibility

### **3. <https://www.pdgroup.in/>**

- Technologies Used: Next.js, JavaScript, HTML, CSS, mongoesDB

### **4. <https://zipaworld.com/>**

- Implemented front-end optimizations to improve load times and accessibility

### **5. <https://user.zipaworld.com/>**

- Developed Admin panel and contribute to the API development and maintenance of the Zipaworld website my role is to design front- end and backed development

### **6. zipaworld foundation**

- Developed a static website zipaworld foundation using React. Implemented key React concepts Technologies Used: React.js, JavaScript, HTML, CSS

### **7. <https://www.livguard.com/>**

- Developed a website Livguard pvt ltd using Next.js and
- Implemente key concepts of next.js Technologies Used: Next.js , JavaScript, HTML, CSS

## SKILL

### **Next js**

File-based routing  
hooks  
getStaticProps  
getStaticPaths  
getServerSideProps  
Dynamic routing

### **React js**

React life-cycle  
hooks  
JSX  
Redux  
Private Routing

### **Javascript**

DOM api  
AJAX,fetch api  
API intigration  
ES6 , Vanilla js  
**CSS3**  
CSS selectors  
BOX-MODEL  
Media-Query  
flex-box

### **HTML5**

### **Git**

### **Version control**

### **Node js |**

HTTP module  
PATH module  
OS Module  
File System Module

### **Express js**

### Middleware

Routing  
Error handling

### **Process Managment**

### **PM2**

### **MongoDB**

### **PostGresql**

### **Squelize ORM**

### **Payload ORM**

### **Socket.io**

### **Swagger**

### **AWS**

### S3

### EC2

## LANGUAGES

- English
- Hindi

---

## INTERESTS

- To learn new technology
- Listening to music