

### CONTACT

alipakkr24@gmail.com

**J** +91-8571989274

Kurukshetra, Haryana.

Alipakkr

in <u>alipa-55b365285</u>

### **EDUCATION**

**Full Stack Web Development Course** 

Masai School , Bengaluru July 2023 - Apr 2024

#### **Bachelor of Arts**

Govt.College Of Girls, Palwal,Kurukshetra,Haryana. Aug 2020 - March 2023

### **TECHNICAL SKILLS**

HTML5 | CSS3 | JavaScript | React |
Redux | Express.js | MongoDB |
Node.js | Responsive Web Design |
RESTful APIs | Git

### SOFT SKILLS

Problem Solving | Teamwork |
Effective Communication |
Time Management |
Attention to Detail | Adaptability

#### INTERESTS

Athletics

### **CERTIFICATIONS**

National Medalist Athletics (100 Mtr)
 Silver Medal.

# **Alipa**

# Frontend Developer(React)

### PROFESSIONAL SUMMARY

Highly skilled and motivated Full Stack Web Developer proficient in MERN stack. Proved expertise in successfully building both solo and collaborative projects. Possesses strong technical expertise in frontend and backend development.

### **PROJECTS**

## 1. Gem Garden Jewellery | 🌐 | 🍞

React.js | Java Script | Json-Server | Chakra UI | Redux

- The platform seamlessly combines the elegance of designer jewellery with the sophisticated power of React, creating a visually enchanting user experience.
- A secure haven for exploring curated jewellery collections.
- Led a dynamic team in developing key components of the Gem Garden Jwellery.

### 2. PetPals | # | #

# React JS | Node JS | Mongodb | Express JS | Redux | JSON | Chakra-UI

- Developed a Pet Adoption website using React.js.
- Implemented features such as pet searches, user accounts, wish lists, and adoption requests and Admin Panel.
- Utilized Node.js and Express.js for server-side development and MongoDB for database management.
- Ensured responsive and mobile-friendly web application development using Chakra-UI.

## 3. Wellness360 | 🌐 | 🍙

### Javascript | React.js | Node.js | Material-UI | Tailwind | OpenAI

- Developed a personalized fitness assistant with ChatGPT for tailored workout plans based on individual fitness goals like fat loss, muscle gain, and body shaping.
- Implemented real-time AI interaction using OpenAI GPT-3 API to generate personalized workout plans.
- Successfully deployed the frontend for live exploration.
- Integrated external APIs, including OpenAI GPT-3, for AI-driven assistance.