MANDEEP YADAV

Gurugram, Haryana

+917206167114 | raomandeep22@gmail.com | https://www.linkedin.com/in/mandeepYadav

WORK HISTORY

Software Development Engineer, Creditas Solutions – Gurugram

June 2022 - May 2023

- Developed and implemented **15+ production-ready UI screens** for a banking site serving **1 Million users**, ensuring responsive design, seamless API integration, and smooth performance.
- Enhanced performance on data-heavy screens by applying Redux Toolkit caching, cutting load times by 30 percent.
- Built a high-performance site for user engagement with **debouncing** and client-side caching, **reducing API calls by 25 percent** and speeding up results.
- Optimized application performance, improved Web Vitals by 25 percent and reducing average load time.
- Implemented multilingual functionality supporting 10+ languages to enhance global accessibility and user experience.
- Boosted runtime efficiency with **React Hooks (useMemo, useCallback) and lazy loading**, reducing UI recom- putation and improving screen transitions by **35 percent**.
- **Integrated secure payment gateway(PayU)** on the frontend, enabling seamless online transactions while ensuring responsive, user-friendly checkout flows.
- Contributed to the **development of Credit, Debit modules**, handling end-to-end UI development, API integration, and performance optimization to ensure seamless user experience.

EDUCATION

National Institute of Technology, Kurukshetra , Bachelor of Technology in Electronics and Communication Engineering

July 2018 - June 2022

• GPA: 8.64/10.0

PROJECTS

Fitness Explorer | React, JavaScript, Tailwind CSS

Github | Link

- Engineered a responsive fitness web app integrating **live exercise APIs** to enable **dynamic search and filtering** by target muscles and equipment.
- Implemented Context API caching, reducing unnecessary API calls by 50 percent and improving performance.
- Streamlined performance through modular architecture, reusable components, and efficient state management using Context API.

Find Weather | JavaScript, HTML, CSS

Github | Link

- Built a responsive weather app with live API integration to fetch real-time temperature, wind speed, and humidity by city.
- Designed an intuitive interface for fast and seamless user experience.

Water Monitoring System (IoT) | Arduino, Sensors

- Designed and executed an IoT-based water monitoring system using sensors and Arduino to collect real-time data on water levels and quality.
- Enabled remote observation and monitoring by transmitting sensor data to a connected web platform over a network.

SKILLS

Languages: C++, JavaScript(ES6+), HTML, Tailwind CSS.

Framework/Library: React, Next.js, Redux.

Tools: Git, VS Code, Chrome DevTools.

Core Concepts: Data Structures and Algorithm, Object-Oriented Programming(OOP).

LEADERSHIP/EXTRACURRICULAR

- Committee Head, Technical Fest(NIT kurukshetra, 2022)- Led a 6+ member team in organizing an intercollege techFest.
- Gold Medalist, Inter-NIT Kabaddi Tournament(NITK Surathkal,2020).
- Strong interpersonal skills: communication, logical thinking, adaptability, decision making, and pressure handling.