# **Hemant Banjara**

# Frontend Developer



+917297832660





in https://linkedin.com/in/hemant-banjara-99a9001aa

Experienced frontend developer with a passion for creating sleek and responsive user interfaces. Proficient in HTML5, CSS3, JavaScript, Bootstrap5, and React.js dedicated to delivering seamless and engaging web experiences.

### **Employment Details**

#### MaKe Solution Pvt. Ltd.

Period: October 2022

Designation: Frontend Developer

#### Synilogic Tech Pvt. Ltd.

Period: May 2023 (Present)

Designation: Frontend Developer

#### Job Accomplishments:

- Successfully implementing responsive design techniques to ensure a seamless user experience across various devices and screen sizes.
- Improving the performance of web applications by optimizing code, reducing page load times, and implementing caching strategies.
- Ensuring that web applications work consistently across different browsers, handling and fixing compatibility issues.
- Proficiently working with popular JavaScript frameworks and libraries such as React.js to build dynamic and interactive user interfaces.
- Designing and implementing attractive and intuitive user interfaces that enhance the overall user experience.
- Successfully integrating third-party APIs into web applications to enhance functionality, connect to external services or retrieve dynamic data.

# Educational History

- Diploma in IT from Samyak computer classes training center kota Rajasthan
- Bsc in science from career point university of kota Rajasthan
- Msc in science from university of kota Rajasthan

#### Key Skills

- HTML5
- CSS3
- **Javascript**
- Bootstrap

- React.js
- Meterial UI
- UI/UX Design Principles
- Frontend Frameworks
- · Responsive Design
- Strong Communication
- Creative & Professional
- Collaboration

## Objective

Passionate frontend developer dedicated to crafting visually appealing and seamless user experiences. Seeking opportunities to contribute creativity and technical expertise to innovative projects in a collaborative and growth-oriented environment