

# Sandeep Yadav

+91 8209599454    [yadavsandeepjk@gmail.com](mailto:yadavsandeepjk@gmail.com)    [LinkedIn/sandeepyadav15](https://www.linkedin.com/in/sandeepyadav15)    [Github/Sandeepyadav08](https://github.com/Sandeepyadav08)

 Portfolio

## Objective

To secure a role that allows me to leverage my expertise in full-stack web development, utilizing modern frameworks and cloud services to build scalable and cost-efficient solutions. With a strong background in developing user-friendly interfaces, robust backend systems, and server less architectures, I aim to contribute to innovative projects that drive digital transformation. My passion for delivering impactful solutions, coupled with effective communication and collaboration skills, will enable me to actively participate in the development process and create value for the organization.

## Education

### Mohanlal Sukhadia University

Master of Computer Applications

2023 - 2025

6.25 CGPA

### Bhupal Nobles' University, Udaipur

Bachelor of Computer Applications

2020 - 2023

73.5 %

## Skills

- **Programming Languages:** JavaScript, Python
- **Front-end Technologies:** React, Material UI, HTML5, CSS3
- **Back-end Technologies:** Node.js, Express.js, API Routes
- **Databases:** MongoDB, DynamoDB
- **Cloud Services:** AWS (Lambda, API Gateway, DynamoDB)
- **Developer Tools:** Git, Github, Postman, VS Code, Vercel
- **Soft Skills:** Problem-Solving, Communication

## Projects

### To-Do-List:

- A to-do list enhances productivity by organizing tasks prioritizing responsibilities and tracking progress, Local Storage Supported, Displays current Date and Time, Responsive on all devices, Users can choose among different themes.
- Technology use :- JavaScript, CSS3, HTML5

### Portfolio:

- My portfolio showcases a diverse range of projects that highlight my skills and creativity. Each work reflects my passion for innovation, attention to detail, and commitment to delivering high-quality results. Explore my journey.
- Technology use :- React, Typescript, Styled Components

### Google map clone:

- Navigation through-out the Real-Time World Map. - The Application Displays the shortest path between two destinations. - It also displays the time taken by different mode of transport (Traffic, Driving, Cycling, Walking).
- Technology use :- JavaScript and APIs, Mapbox

### Weather Sense:

- WeatherSense is a web application that provides real-time weather information for your location or any city you search for. You can check the current temperature, wind speed, humidity, and cloud cover easily.
- Technology use :- JavaScript, HTML5 & CSS3, Geolocation API

## Interest

- Content Creation
- Exploring New Tech
- Listening Music
- Playing Sports (Cricket)

## Achivement

- Edunet Foundation IBM Skill Build Cyber Security 6week internship.