# **Uday Solanki**

Indore , India +91 9174595317 udaysolanki0312@gmail.com https://github.com/uday1004 Portfolio

#### **PROJECTS**

# Treasurease | Ecommerce Platform — demo

Mar 2023 - May 2023

- Developed a streamlined e-commerce platform using **React.js**, prioritizing a seamless user experience
- Leveraged Context API for efficient component rendering, employed dynamic routing for detailed product displays.
- Capitalized on the efficiency of **Local Storage** to ensure a seamless and persistent user interaction

# Hungryhub | Online-Food Platform — <u>demo</u>

May 2023- June 2023

- Developed an innovative online food app using **React.js** powered by **Redux** for seamless state management.
- Elevated user experience through **Firebase** authentication, ensuring secure connections for users.
- Stored user data securely in **Firebase** for a personalized and visually appealing online food app.

# MasusamUI | Real-time weatherApp — $\underline{\text{demo}}$

Sept 2023 - Present 2023

Crafted a React.js weather app seamlessly integrated with the OpenWeather API, delivering real-time temperature and forecast data. The design prioritizes CSS, ensuring a clean and user-friendly experience.

#### **EDUCATION**

# **S.S.M. Alote**, Alote — Higher-Education

Apr 2008 - Apr 2021

Graduated : Apr / 2021 Percentage : 88.4

## **SAGE University Indore**, Alote — B.Tech Graduation

Oct 2021 - Present CGPA: 7.54

#### **SKILLS**

### FrontEnd Skills:

- React.js
- Javascript
- Next.js
- MaterialUI
- TailwindCss

#### BackEnd Skills:

- Python
- Firebase
- Node.js
- Express.js

#### Tools & Version Control:

- Github
- Jira
- Netlify
- Vercel

#### **INTERNSHIP AND CERTIFICATES**

# AWS AI-ML & Cloud Virtual Internship, AICTE-EDUSKILLS

Apr 2023 - June 2023

Embark on a comprehensive learning journey with AWS in the cloud, exploring essential topics such as EC2, S3, RDS, Lambda, and infrastructure management.

Gained practical knowledge in provisioning, overseeing, and executing machine learning pipelines utilizing for AI-ML applications.