## **AKANKSHA SINGH**

### Jr. Software Engineer, Bengaluru

https://github.com/Akankshasingh256742

in https://www.linkedin.com/in/akanksha-singh-6b785b280/

## **EDUCATION**

#### B-tech

#### Kalinga Institute of Industrial Technology

🛗 July 2019 - July 2022

CGPA:8.0

### Class XII

#### Sant Atulanand Academy, Varanasi

73.40%

## **SKILLS**

Java	HTML	CSS	JavaScript	React	Tailwind
NodeJs					

## **EXTERNAL CERTIFICATION**

Salesforce Admin

## **EXPERIENCE**

#### Jr Software Engineer

### Cognizant

🛗 July 2022 - Present

Bengaluru

- Implemented Salesforce customization tailored to the needs of the Cengage app project.
- Developed and maintained reports and dashboards to track key performance metrics and provide insights for stakeholders.
- Conducted user training sessions and provided ongoing support to ensure effective utilization of Salesforce within the project team.

## **PROJECTS**

## Food delivery App Self-Learning Project

- Developed a food delivery application using React, JavaScript, and HTML, focusing on delivering a user-friendly interface and seamless user experience.
- Adding Food to Cart: Implemented the functionality to allow users to browse available food items and add them to their carts for checkout.

- Routing: Utilized React Router for client-side routing, ensuring smooth navigation between different pages and components of the application.
- Developed the sign-in and sign-up pages for a food delivery application using React, JavaScript, and HTML, focusing on delivering a seamless user experience and ensuring data security.

## Weather prediction app Self-Learning Project

- Successfully delivered a functional weather prediction app with a polished user interface, meeting project requirements and objectives.
- Demonstrated proficiency in frontend development technologies and API integration, ensuring smooth data retrieval and presentation.

# Developed a Generative Al Application

### **Self-Learning Project**

- Built a Gemini clone app using the Gemini API, providing a conversational AI experience similar to Google Gemini.
- Technologies Used: Frontend: React.js, JavaScript, HTML, CSS
- Real-Time Communication: Enabled real-time, responsive conversation features similar to Google Gemini
- API Integration: Integrated the Gemini API for generating AI responses.
- User Interface: Designed and developed a user-friendly interface to facilitate seamless interactions.
- State Management: Utilized React's state management to handle user inputs and API responses dynamically.