



# DINKY

## CONTACT

- +91 8054178691
- joyadinky@gmail.com
- ludhiana, India

## EDUCATION

2023-2025  
GURU NANAK DEV ENGINEERING  
COLLEGE

- Master of Computer Application
- Persuing

2020-2023  
GUJRAWALA GURU NANAK  
KHALSA COLLEGE

- Bachelor of Science
- Percentage: 76%

## SKILLS

- C++
- HTML
- CSS frameworks(Tailwind, Bootstrap)
- Javascript
- React js
- Nodejs, Express

## LANGUAGES

- English
- Hindi
- Punjabi
- Rajasthani

## FULL STACK WEB DEVELOPER

Embarking on a journey to weave digital magic through captivating design and immersive user experiences, I'm eager to collaborate and innovate as a dynamic web developer

## ACHIEVEMENTS

### Winner in Hackathon

Won first prize in Internal Hackathon, built Sports Management System

## TRAINING

MERN Stack Summer Training ,currently undergoing comprehensive training at Ansh Infotech in hands-on experience in HTML, CSS, Javascript and front end framework like React and Backend like mongodb.

## PERSONAL PROJECTS

### Shopping Cart(Javascript)

- Developed a dynamic Shopping Cart using Javascript
- Implemented essential functionalities such as adding/removing items,updating quantities, and calculating totals.
- Utilized the Fetch API to asynchronously fetch data from a backend server for seamless product management and updates

### Trip & Tour Website(React)

- Built travel and tour website using react router with multiple pages with responsiveness

### Restaurant Website(Full Stack)

- Developing a full-stack restaurant website using Express, Node.js, and Redux for state management.
- Implementing user registration and authentication to ensure secure access for users.
- Creating an admin page for managing restaurant operations, enhancing administrative efficiency

### Apple website(React)

- Developing a dynamic Apple website using React, integrating advanced animations with GSAP and interactive 3D graphics with Three.js.
- Optimized performance and responsiveness across devices, ensuring a high-quality user interface that aligns with modern web standards and Apple's design principles.