Kartik Yadav

S O F T W A R E D E V E L O P E R

Kartiky211099@gmail.com | 9109083047 | [PORTFOLIO](https://codewithkartik.vercel.app/)

**EDUCATION**

**CDGI, Indore**

BTech in Computer Science

Expected Grad. May 2025

**NARMADA CONVENT H. S.**

**CLASS XII**

Grad. May 2021

# LINKS

LinkedIn:// [kartik-yadav](https://www.linkedin.com/in/kartik-yadav-5648ba230/)

Github:// [kartikyadav-99](https://github.com/kartikyadav-99)

# SKILLS

## LANGUAGES:

C++, JAVA, OOPs

## FRONTEND:

• Html, CSS, JavaScript

• **REACTJS**

## TECHNOLOGY:

* Agile development
* version control Git

## SOFT SKILLS

* Good Communication
* Teamwork skills
* Quick learner
* Problem Solving
* Critical thinking
* Basic of Cybersecurity

## TECHNICAL SKILLS 💻

* Basic understanding of software applications
* Operating Systems: Windows, basic Linux commands
* Familiar with SQL (basic queries)
* Basic Networking concepts (IP address, LAN, etc.)
* Good typing and computer handling skills

# **LETS TALK** Personal Project

**Tinder Clone (ReactJS, Redux, Firebase Auth)**

Built a dating app clone where users can sign up/login with Firebase Authentication, swipe through profiles, and manage app state using Redux for smooth user experience

**Amazon Clone (ReactJS, Redux, Firebase for backend/Auth)**

Developed an e-commerce clone with product listing, cart management, and user authentication. Used Redux for state management, Firebase for backend/auth, and deployed on Vercel for fast hosting.

**WhatsApp Clone (ReactJS, Firebase)**  
Created a WhatsApp-like chat app using ReactJS, React Router, Material UI, and Firebase. Added real-time messaging with Firebase Firestore and login system using Firebase Authentication. Each chat has its own page with smooth navigation. The design is clean and user-friendly, similar to WhatsApp Web, using reusable components.

**Book Search App** – Developed a React.js-based book search application integrating Google Books API to fetch book details, including poster, title, and author. Implemented dynamic search functionality for real-time results.

**Weather & Movie Apps – ReactJS, Fetch API**  
Built small utility apps using Fetch API to get real-time weather data and movie details. Focused on practicing API integration, dynamic rendering, and improving UI/UX skills.

# ACHIEVEMENTS 🏆

* Solved problems on Hackerrank.
* Hackerrank C++ Silver Level.
* Hackerrank Java bronze Level.
* Google Developer Student Club – CODELOGY competition participate