Kartik Yadav

F R O N T E N D D E V E L O P E R

Kartiky211099@gmail.com | 9109083047 | [PORTFOLIO](https://www.instagram.com/ikaartikyadav/)

# EDUCATION

**CDGI, Indore**

BTech in CS

Expected Grad. May 2025

PROJECTS

## THE EXPERIENCE VAULT

[link@GITHUB](https://github.com/kartikyadav-99)

**NARMADA CONVENT H. S.**

**CLASS XII**

Grad. May 2021

**SHREE AAIJI CONVENT**

**H.S.**

CLASS X

Grad. May 2018

# LINKS

Hackerrank://[@kartik099](https://www.hackerrank.com/profile/kartik099)

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, Bootstrap, JavaScript, REACTJS

## LEARNING BACKEND:

Node JS • Express JS

## LEARNING DATABASE:

SQL • Mongo DB

## TECHNOLOGY:

* Agile development
* version control Git

## INTERPERSONAL SKILLS:

Teamwork, Problem Solving

Critical thinking, analytic skills

Technology used- JavaScript |Node JS| Express JS| Mongo DB

# **INTENSHIP- AMENSES INNOVATION**

**Backend Web Dev Internship**

* Learned and worked with Node.js, Express, and MongoDB to build beginner-level projects. Gained hands-on experience in REST API development, database management, and server-side logic.
* Implemented features for authenticated users to login/signup page, browse, edit, and compose blog posts, a robust image upload feature, enhancing the visual appeal while ensuring synchronization with previous blogs.

# **LETS TALK** Personal Project

[link@GITHUB](https://github.com/kartikyadav-99)

Technology used- HTML | CSS |JS | REACTJS

**Weather App using React.js**  
Developed a dynamic weather application using React.js, integrating a weather API to fetch real-time weather data for any city. Implemented a responsive UI for an intuitive user experience.

**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.

**Movie Search App** – Developed a responsive React.js application that allows users to search for movies using an API. Integrated external APIs to fetch and display movie details, including posters, titles, and descriptions. Implemented efficient state management and optimized performance for seamless user experience.

**Meme Generator App** –Developed a React.js-based meme generator with features like routing, meme editing, and saving functionality. Enhanced user experience with dynamic content manipulation and state management.

# ACHIEVEMENTS

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