# Kartika Kannojiya

Bachelor of Technology Mathematics and Computing (2021-2025)

#### kartikakannojiya28@gmail.com +91-9893453794

LinkedIn: www.linkedin.com/in/kartika-kannojiya-559a24216 GitHub : <u>https://github.com/kartika-k/</u> LeetCode : <u>https://leetcode.com/kartikakannojiya/</u>

SUMMARY

Result-Driven software developer with expertise in Java, C++, and certified in MERN Stack. Eager to leverage my development knowledge and programming abilities to drive innovation and deliver robust solutions.

## **EDUCATION**

- Madhav Institute of Technology and Science ,Gwalior, India (2021-2025) Bachelor of Technology in Mathematics and Computing CGPA: 8.6(*till 4th semester*)
- Carmel Convent Senior Secondary School , Gwalior, Madhya Pradesh(2020-2021) CBSE XII PCM: 83.2%
- St. John Vianney School, Gwalior, Madhya Pradesh (2018-2019) CBSE X Percentage : 82.2%

# **TECHNICAL SKILL**

- Languages : C++, Java, JavaScript.
- Front-End Framework : HTML, CSS, Tailwind, ReactJS, Redux.
- **Backend Server Side :** ExpressJs, NodeJS.
- **DataBase :** MongoDB, MySql.
- **Tools :** Github , Visual Studio, Google Colab, Postman.

# COURSEWORK

- Data Structures
- Designand Analysis of Algorithm
- Object Oriented Programming
- Database Management System
- Operating System
- Software Engineering

# ACHIEVEMENTS

- Qualified Google Codejam (Certificate)
- Microsoft Excel secured A+ grade.(<u>Certificate</u>)
- Codathon .(Certificate)
- Stock Quest, an intra college quiz competition
  Secured 4<sup>th</sup> Rank.(<u>Certificate</u>)
- Certification: <u>MERN</u> Stack

GfG: https://auth.geeksforgeeks.org/user/kartikakannojiya28 CodeStudio: Link

## TECHNICAL PROJECTS Portfolio:

- **Responsive Design**: Implement a mobile-friendly layout using modern front-end techniques.
- Project Showcase: Integrated section to showcase my technical skill and technologies on which I worked up on.

# Weather App:

- Designed and developed **a user-friendly weather application** using HTML, Tailwind, Javascript and API.
- Implemented **real-time weather data retrieval** through integration with API, ensuring accurate and up-to-date information for users.
- Created an intuitive user interface that **displays current weather conditions, forecasts, and additional relevant information** in a visually appealing manner.

#### **Ecomzy**:

ECommerce platform built with MERN stack & Redux

- Full featured shopping cart.
- Product **reviews** and **ratings**, product pagination, **and product search feature**.
- User profile with orders, Admin product management, Admin user management, Admin Order details page.
- Mark orders as a delivered option
- Checkout process (shipping, payment method, etc)

#### **<u>Ed-Tech</u>** Platform :

• It is a fully functional ed-tech platform that enables users to create, consume, and rate educational content. The platform is built using the MERN stack, which includes ReactJS, NodeJS, MongoDB, and ExpressJS.