# **CHIRAG KANNOJIYA**

Bachelor of Technology Computer Science and Engineering (2019-2023)

chirag13032000@gmail.com +91 8839119161

LinkedIn:https://www.linkedin.com/in/chirag-kannojiya-797416192/

GitHub: https://github.com/chirag-03



# **Work Experience**

# Simulas (Mern Developer) June'23 – Feb'25

- I have developed dynamic and responsive web applications using React for the front end, Node.js for the server side, and Express.js as the web application framework.
- As a MERN stack developer, I likely worked with MongoDB, a NoSQL database, to store and retrieve data for applications. I also have implemented CRUD operations and performed database modeling.
- I have created RESTful APIs using Express.js to expose data and functionality to client-side applications.

#### **EDUCATION**

- RustamjiInstituteof Technology BSF, Gwalior, India (2019-2023)
   Bachelor of Technologyin Computer Science and Engineering CGPA: 8.30
- StJohn Vianney School, Gwalior,
  Madhya Pradesh (2017-2018)
  CBSE XII PCM: 65.20%
- StJohn Vianney School, Gwalior, Madhya Pradesh (2015-2016)
   CBSE X CGPA: 7.3

#### **TECHNICAL SKILL**

- Languages: C, C++, JavaScript, Python.
- Front-End Framework: HTML, CSS, Tailwind, Bootstrap, ReactJS, Redux, Angular.
- Backend Server Side: ExpressJs, NodeJS.
- DataBase: MongoDB, MySql.
- Tools: Github, Postman, Netlify, Firebase

#### COURSEWORK

- Data Structures and Algorithm
- Object Oriented Programming
- Database Management System

#### **ACHIEVEMENTS**

- 2 starCodechef(profile).
- Leetcode (profile).
- GeeksforGeeks(profile)

## **TECHNICAL PROJECTS**

# Portfolio Website: (Link)

- 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.

## **Trending Technology Blog Application:**

- Responsive and Intuitive Design and user friendly
- Real-time update leveraging React virtual DOM and efficient state management
- Seamless Integration of APIs: The blog app is seamlesslyintegrated withvarious APIs to fetch the data such as article content.
- Technologies Used:ReactJs, HTML, CSS, Javascript.

#### 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.

#### Training and Placement Cell Web App:

- Developed and deployed Web Application for T&P cell to get information on placements in collages Implement with different animations and layouts.
- Used Web scrapping to get the data from the T&P cells and save and update in the database.
- Using HTML, CSS, JavaScript, and React