# Vishal Raj

# Summary!

RenderCV ' isPassionate and motivated Full-Stack Developer with a strong foundation in web development, experience in React, Node.js, Express, Next.js, and C++. Proficient in building responsive web applications using CSS, Bootstrap, and Tailwind. Skilled in API integration and backend development, with a strong problem-solving mindset. Passionate about creating efficient, scalable, and user-friendly digital solutions.

#### Education

# Institute of Engineering and Management, Kolkata, India

Sept 20022- May 2026

Bachelor of Technology in Computer Science and Engineering with specialization in Internet of Things

• CGPA: 8.6

St. John's Academy, Mahua, India

jun 2019- May 2021

Intermediate, CBSE

# **Technologies**

Languages:- C++, C, SQL, JavaScript

FrameWork/Technologies:- React, Next, Node, Express, MongoDB, Mongoose, AWS, TailwindCSS, MySQL, Git-Github.

Academics:- DSA, OOPs

# **Projects**

#### Country-info App

github.com/Vishalraj134/country₁nfo**Ľ** 

- Developed a responsive Country Information web application where user can view information of any country using React, HTML, CSS, and APIs to fetch and display real-time country data in a structured JSON format.
- o Tools Used: React, HTML, CSS, REST API, JSON

#### E-mandi App

github.com/Vishalraj134/emandi

**Z** 

- Developed a app facilitate farmer's work in selling their product in a much more organized and systematic manner and minimum linkage with middlemen, enabling farmers to sell their products online without the need to travel.
- o Tools Used: ,React,HTMl,CSS ,node.js,API

### Chat Tool

github.com/Vishalraj134/chatTool

[**/**]

 $\circ$  Developed an AI-integrated web application similar to ChatGPT using React, TailwindCSS, and AI Tool to facilitate natural language conversations and provide automated responses.

Tools: React, Taillwind CSS, API, AI-Tool

o Tools Used: C

#### Extracurricular Activities

IEM-UEM Innovacion -Volunteer IEM-UEM Marathon -Volunteer

# Hobbies/Interest

Cricket, Traveling