# Kishan Kumar

East Champaran ,Bihar | kishankumar12345a@gmail.com | 7782996755 linkedin.com/in/kishan-kumar-14a7802b1 | github.com/kishanKumar1047

# **Objective**

I am a highly motivated and detail-oriented BTech 2nd-year student with a passion for technology and innovation. Skilled in problem-solving, programming, and project management, I excel in C++ programming, data structures, and algorithm design. With a strong foundation in mathematics and computer science, I have developed various projects, including a login and registration system, a library management system, and game development in JavaScript. .

#### skills

• Programming Languages: Python, C, C++, JavaScript, SQL

• Technologies: HTML, CSS, GitHub, Canva ,Figma

• Specialization: Data Structures and Algorithms (DSA)

• Languages: Fluent in English, Hindi

### **Education**

#### NIT HAMIRPUR, B.Tech. in Computer Science

2023 - 2027

• GPA: 8.8/10

## M.S. College, East Champaran (Government Board), Intermediate

2020-2022

• Marks: 89 percent

## **Experience**

#### **Personal Programming Projects**

- Solved 150+ questions on LeetCode and 30+ questions on the Coding Ninja Platform.
- Developed a management system for libraries and banks using object-oriented programming (C++).
- Built an AI Assistant to explore automation using JavaScript.
- Built game through HTML, CSS and Javascript.
- Created a personal portfolio website with HTML, CSS, and JavaScript.

#### **Projects**

#### Self-Developed Portfolio Website

github.com/KishanKumar1047

- Showcased personal projects and achievements .
- Technologies used: HTML, CSS, JavaScript

### **Management System for Hospital and Libraries**

- Designed to track book inventory and student registra tions for libraries and to track patients detail in Hospital.
- Tools Used: C++, OOPs

#### **Archery Game**

- Developed a basic game for exploring more CSS and JavaScript.
- Technologies used: HTML, CSS, JavaScript

#### **AI Assistant**

- Explored basics of automation using JavaScript.
- Tools : javascript