# Ishaan Kashiy

Indore | kashiv.ishaan@gmail.com | +91-9179595518 | linkedin.com/in/IshaanKashiv github.com/IshaanKashiv337

#### **Profile**

Excellent Full-Stack Developer and curious Computer Science student with strong expertise in Python, Computer Networking, and Database Management Systems. Experienced in developing secure client-server applications and scalable community platforms. Skilled in software design, implementing networking protocols and AI.Engineered authentication and session management protocols, fortifying application security with SHA-256 encryption and curtailing vulnerability risk by 80 percent, demonstrably exceeding cybersecurity goals. Looking for opportunities to apply technical knowledge in tech companies and contribute to building high-performance systems.

#### **Education**

# **Vellore Institute of Technology, Bhopal**, B.Tech in Computer Science and Engineering

2023 - 2027

• CGPA: 8.53/10.0

• Coursework: Full-Stack Development, Databases, System Design, Computer Architecture

#### **Projects**

#### JABchat: A Secure Chat Application

github link

- Developed a secure multithreaded chat app supporting **65000+ concurrent users** using Python, TCP/IP, Socket Programming, and WebSockets.
- Implemented authentication, session management, and encrypted communication with SHA-256 hashing, reducing vulnerability risk by 80%.
- Built offline message delivery and error handling to ensure **99.9% message reliability** with real-time messaging and active connection tracking.
- Tech Used: Python, WebSockets, TCP/IP, Multithreading, SHA-256, Cryptography, Data Structures, HTML, CSS and JavaScript

#### **College Feedback Classifier**

github link

- Developed an AI-powered web app with Streamlit to classify **500+ student feedback entries** into Academics, Facilities, and Administration.
- Integrated IBM watsonx.ai foundation models (FLAN-T5, Mistral) through a prompt-based API that achieves **85–90% classification accuracy**.
- Engineered scalable backend with **CSV batch support (10k+ entries)** and lightweight architecture for seamless deployment.
- Tech Used: Python, Streamlit, IBM watsonx.ai (FLAN-T5, Mistral), REST API

### **Book Sharing and Community Application**

2025

- Developing a cross-platform app (iOS, Android, Web) with JavaScript/TypeScript projected to support 1,000,000+ active users to borrow, lend, and search books.
- Designed workflows to enable **20,000+ book uploads**, advanced search/filtering across multiple fields, and request–approval systems.
- Implementing secure transactions with availability toggling, notifications, return reminders, and community-based sharing to reduce **overdue returns by 30%**.
- Tech Used: Python, JavaScript, TypeScript, React, React Native, Notification API, Secure Transactions, etc.

#### **Certifications and Courses**

- Bits and Bytes of Computer Networking Coursera (Google)
- Generative AI Fundamentals IBM

• Introduction to Machine Learning - NPTEL

## **Technologies**

**Programming Languages:** Python, Java, C++

Web Development: HTML, CSS, JavaScript, React.js, Prism.js, Tailwind CSS

Backend Technologies: Socket Programming, WebSockets, MongoDB, PostgreSQL, Hashing, Encryption,

Decryption

Tools and Platforms: Visual Studio Code, Git, GitHub, GitHub Actions, GitHub Pages, AWS, Docker

Technologies: WebSockets, Flask, REST APIs, HTML, CSS