

# Kashish Kumari

LinkedIn: <https://www.linkedin.com/in/kashish-kumario4/>

GitHub: <https://github.com/kumarikashish-04>

Email: [kashish87897231@gmail.com](mailto:kashish87897231@gmail.com)

Mobile: + 91-6200570667

## SKILLS

- **Languages:** C++, JavaScript, Java, Python
- **Frameworks:** React.js, Tailwind CSS, AWT, Swing, Pandas, NumPy, Matplotlib, Seaborn
- **Platforms:** Git, VS Code, Power BI, Excel, MySQL
- **Soft Skills:** Problem-Solving, Teamwork, Analytical Thinking, Adaptability, Time Management, Decision-making

## PROJECTS

- **Profile Sphere – Personal Portfolio Website | [🔗](#)** Oct' 2025
  - Built a responsive, component-based frontend using React.js with modular, reusable components to improve performance, scalability, and maintainability.
  - Applied Tailwind CSS to deliver a clean, modern, mobile-first UI/UX, incorporating animations, transitions, and smooth navigation via React Router.
  - Enhanced user experience by integrating features like Dark/Light mode toggling and interactive UI elements for improved engagement.

**Tech Stack Used:** React.js, Tailwind CSS, JavaScript (ES6), HTML5, React Router
- **Weather Vista – Weather App | [🔗](#)** Sept' 2025
  - Developed a real-time weather dashboard using JavaScript ES6 and REST API integration with OpenWeather, enabling city-based weather retrieval.
  - Implemented a dynamic, responsive UI with React, including conditional rendering for weather-based backgrounds (sunny, cloudy, rainy).
  - Focused on efficient API integration, frontend performance optimization, and user-centric design to improve accessibility and overall user experience.

**Tech Stack Used:** React.js, Tailwind CSS, OpenWeather API
- **A Violence Reduction Dashboard: Crime Trends & Victim Demographics Analysis | [🔗](#)** Apr' 2025
  - Applied data analytics to support public safety initiatives and inform policy decisions through crime trend and demographic analysis.
  - Created interactive Excel dashboards to visualize crime patterns, seasonality, and high-risk groups for actionable insights.
  - Delivered data-driven findings that contributed to violence reduction strategies and improved community protection efforts.

**Tech Stack Used:** Excel.

## SUMMER TRAINING

- **Fundamental of Data Structure: Learn, Apply and Build Projects | [🔗](#)** Jul' 2025  
*Lovely Professional University (LPU)*
  - Gained strong understanding of core Data Structures (arrays, linked lists, stacks, queues, trees, graphs) and implemented key algorithms such as searching, sorting, and recursion using C++ and Java.
  - Developed proficiency in building Java-based Graphical User Interfaces (GUIs) using Swing and AWT, applying these skills to create a functional Student Record Management System.
  - Enhanced problem-solving and logical thinking through hands-on coding exercises and project-driven learning experiences.

**Tech Stack Used:** Java Swing (GUI) and Java (Core logic)

## CERTIFICATES

- Cloud Computing | NPTEL | [🔗](#) Apr' 2025
- ChatGPT-4 Prompt Engineering – Generative AI & LLM | Infosys | [🔗](#) Sept' 2025
- Build Generative AI Apps and Solutions with No-Code Tools | Infosys | [🔗](#) Sept' 2025

## CO-CURRICULAR ACTIVITY

- Child Right and Education | N.R Ashirwad Foundation | [🔗](#) Jun' 2024
- Code of Duty – A Web Hackathon | LPU | [🔗](#) Mar' 2024

## EDUCATION

- **Lovely Professional University** Jalandhar, Punjab  
*Bachelor of Technology - Computer Science and Engineering: CGPA: 8.34*  
Since Aug' 2023
- **Adarsh Vidya Mandir** Bokaro Steel City, Jharkhand  
*Intermediate: Percentage: 88.6%*  
Apr' 2022 - Mar' 2022
- **Adarsh Vidya Mandir** Bokaro Steel City, Jharkhand  
*Matriculation: Percentage: 88%*  
Apr' 2020 - Mar' 2020