

# Kashish Srivastava

LinkedIn: <https://www.linkedin.com/in/kashishsrivastava59>

GitHub: <https://github.com/kashish706>

Email: [kashishsrivastava276@gmail.com](mailto:kashishsrivastava276@gmail.com)

Mobile: +91-8470913683

## SKILLS

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

**Web Technologies:** HTML5, CSS, JavaScript

**Tools:** NumPy, Pandas, Matplotlib, Excel, Power BI

**Soft Skills:** Problem Solving, Team Collaboration, Communication

## PROJECT

### AI Chatbot – Workout Plan Generator | *HTML, CSS, JavaScript* [[GitHub](#)]

Apr'25

- Built an AI-based chatbot that generates personalized workout plans based on user goals and fitness level.
- Developed a responsive frontend with clean UI, dynamic message rendering, and smooth user interaction.
- Integrated features such as progress tracking and motivational tips to enhance user engagement and overall functionality.

### COVID-19 Data Analysis and Visualization | *Python, NumPy, Pandas, Plotly* [[GitHub](#)]

Mar'25

- Built interactive visualizations such as heatmaps, trend charts, and choropleth maps to study COVID-19 trends across Indian states.
- Performed extensive data cleaning, including handling 100% null-value columns, preprocessing, and Exploratory Data Analysis (EDA) in Jupyter Notebook.
- Delivered clear visual storytelling and meaningful insights through well-structured data interpretation.

## TRAINING

### Mastering Data Structures and Algorithms | [Board Infinity](#)

Jun'25 – Jul'25

- Completed structured training with hands-on practice in implementing core data structures and algorithms including sorting, searching, recursion, and dynamic programming.
- Practiced coding on LeetCode and internal platforms, improving accuracy and reducing solution time through regular timed problem-solving.
- Applied DSA principles in real-world coding tasks and competitive programming using C++.
- Strengthened problem-solving skills, gained proficiency in C++ STL, and enhanced coding efficiency for competitive programming and technical interviews.

## CERTIFICATIONS & CERTIFICATES

### Master Generative AI & Generative AI Tools – [Udemy](#)

Sept'25

### Cloud Computing – [NPTEL](#)

Apr'25

### Network communication – [Coursera](#)

Oct'24

### The Bits and Bytes of Computer Networking – [Coursera](#)

Sept'24

## ACHIEVEMENTS

- Secured a Top 10 position among 100+ teams in a Hackathon conducted by Lovely Professional University.
- Solved 100+ LeetCode DSA problems, strengthening logic building, time complexity analysis, and coding proficiency.
- Secured second prize in the Treasure and Hack event conducted by the School of Computer Science and Engineering.

## EDUCATION

### **Lovely Professional University**

Phagwara, Punjab

Aug'23 – Present

Bachelor of Technology - Computer Science and Engineering;

**CGPA: 7.7**

### **S.J.S. Public School**

Raebareli, Uttar Pradesh

Intermediate

Apr'22 – Mar'23

**Percentage: 86.6%**

### **S.J.S. Public School**

Raebareli, Uttar Pradesh

Matriculation

Apr'20 – Mar'21

**Percentage: 87%**