KAPPAGANTULA SATYA PRIYA LAHARI

ksp.lahari@gmail.com | +91 7671849782 | LinkedIn | GitHub | Portfolio site

PROFESSIONAL SUMMARY

Final-year Computer Science and Engineering student with strong programming fundamentals in C and Python. Seeking an opportunity to contribute to software development or technical solutions while learning in a fast-paced, team-oriented environment.

PROJECTS

Trivia Quiz Web App (*Django*, *HTML*, *CSS*, *JS*, *API*) | (In Progress)

Building responsive frontend using HTML, CSS, Bootstrap. Using JavaScript for interactivity and exploring Django for planned API-based backend.

Cups and Balls Game (*Python, JavaScript, HTML, CSS*)| (July 2025)|View site
Developed the classic "Cups and Balls" game using Python and enhanced it with an interactive web version using JavaScript, HTML, and CSS.

Landing page for 'Focus Flow' (HTML, CSS, Bootstrap) | (January 2025) | View site Developed a mobile-first, responsive landing page UI for a fictional productivity app. Applied modern design principles and clear content hierarchy for better UX.

EDUCATION

Bachelor of Technology (B. Tech) / Computer Science and Engineering (October 2022 – May 2026)

Lendi Institute of Engineering and Technology, Vizianagaram (CGPA: 9.32 out of 10 (6th semester))

Intermediate / Mathematics-Physics-Chemistry (April 2020 – May 2022) Sri Chaitanya Junior College, Visakhapatnam (*Percentage:* 91.9%)

CBSE Class 10 (June 2019 – April 2020)

Sri Sathya Sai Vidya Vihar, Visakhapatnam (Percentage: 89.2%)

SKILLS

- **Programming Languages:** C, C++, Python
- Web Technologies: HTML, CSS, Bootstrap, JavaScript, Django(learning)
- Systems, Tools & Databases: Git, GitHub, SQL, TCP/IP
- Core CS: Data Structures, OOP, Operating Systems, DBMS, Computer Networks

CERTIFICATIONS

- The Complete Python Bootcamp / Udemy (May 2024)
- IBM certified Fundamentals of C++ / edX (May 2024)
- IBM licensed Introduction to SQL / edX (Apr 2024)
- W3Cx accredited HTML5 and CSS Fundamentals / edX (May 2024)

ACHIEVEMENTS

- · 4 stars in C on HackerRank
- 4 stars in Python on HackerRank
- 3 stars in C++ on HackerRank
- Qualified GATE 2025 with rank 4883