

PARI JAIN

Chhattisgarh, India | +91 9124488670 | jainpari320@gmail.com | [LinkedIn](#) | [Github](#) |

PROFESSIONAL SUMMARY

I am an enthusiastic learner with growing experience in AWS, Python, and Java, with a keen interest in software development and AI/ML. Driven by curiosity and innovation, I am actively developing my technical skills and seeking opportunities to contribute to impactful and technology-driven solutions.

SKILLS

Technical Skills:

Languages C, C++, Java, JavaScript, SQL, Python, Web Development

Frameworks React.js

Tools & DB Git/GitHub, VS Code, MySQL

Soft Skills Problem-Solving, Team Leadership, Decision-Making, Project Management

EDUCATION

Bachelor of Computer Applications (CGPA: 8.64/10) Amity University, Raipur, Chhattisgarh

Higher Secondary Education (12th CBSE Board: 80%) Sanskar International School, Bargarh

Secondary Education (10th CBSE Board: 75%) Vikash Residential School, Bargarh

LEADERSHIP & ORGANIZATIONAL EXPERIENCE

Secretary | TEDx, Amity University Chhattisgarh (September 2025 – present)

- Supported event execution and team coordination for TEDx initiatives on campus.
- Collaborated with organizing committees for speaker curation, event promotion, and sponsorship outreach.
- Ensured alignment with TEDx guidelines and university protocols.

Secretary | Devity Club, Amity University Chhattisgarh (March 2025 – present)

- Coordinated and managed club operations, meetings, and events to ensure smooth communication among members.
- Assisted in organizing technical workshops, mentorship programs, and inter-college events under the DEVITY Summit initiative.
- Contributed to planning strategies for community engagement and student development.

Web Development Coordinator | Devity Club, Amity University Chhattisgarh (August 2024 – March 2025)

- Led the development and maintenance of the official club website and digital platforms.
- Managed a team of developers to design user-friendly web interfaces and update event information.

PROJECTS

• Course Management System

Developed a comprehensive web-based platform that allows administrators and instructors to manage courses, upload materials, track student performance, and automate grading processes. Implemented secure login and database integration for seamless data handling.

• Student Result Management System

Built a desktop-based management system for handling student data, attendance, results, and feedback. Focused on improving record accuracy and minimizing manual work through database-driven automation.

• Voice Recognition JARVIS

Created a personal assistant application using Python and speech recognition libraries. The system performs tasks such as opening applications, searching the web, and answering queries through voice commands, enhancing automation and

productivity.

- **Robo Speaker**
Implemented a text-to-speech software that converts textual data into clear, human-like speech. Used Python's pyttsx3 library to support offline voice output, enabling accessibility and smart automation features.
 - **Women Safety Analysis**
Conducted data analysis on crime reports and safety parameters to identify high-risk zones for women. Utilized visualization tools and predictive analytics to recommend preventive measures and raise awareness on women's safety.
-

CERTIFICATION

- **Workshop on Networking Fundamentals** [Pynet Labs] 06 May, 2025
 - **A complete guide to building Web Applications** [GUVE] 03 October, 2024
-

ACHIEVEMENTS

- **Winner of Internal Smart India Hackathon 2025** for the problem statement Real-Time public Transport (Team Leader).
- **Winner of National Level Hackathon 2024** at Jhulelal Institute of Technology.
- **Winner of Internal Smart India Hackathon 2024** for the problem statement Women Safety Analysis.

