

# Krishna Nand Pandey

📞 (+91) 8932025356 📩 krishnanandpandey723@gmail.com 💬 LinkedIn 🐾 GitHub

Final-year B.Tech (Computer Science – AI) student at KIET Group of Institutions (2026) with strong analytical and problem-solving skills, experience in data-driven web applications and SQL-based systems, and proven leadership as Management Head & Treasurer of the dramatics society, keen to apply quantitative thinking and quick decision-making in a performance-driven role.

## Education

<b>KIET Group of Institutions</b> <i>B.Tech in Computer Science (Artificial Intelligence)</i>	<b>2026 (Expected)</b>
<b>Surya Badan Vidya Peeth (CBSE)</b> <i>Higher Secondary Education (XII)</i>	<b>2021</b>

## Skills

**Analytical & Quantitative:** Problem-solving, data interpretation, basic statistics, attention to detail

**Technical:** SQL, C, Java, JavaScript, HTML, CSS

**Professional:** Leadership, teamwork, strong communication, decision-making under pressure

## Work Experience

<b>Web Technology Intern</b> <i>Remote</i>	<b>Infobyte</b> <i>Aug 2024 – Sep 2024</i>
– Built responsive web applications using HTML, CSS, JavaScript; validated accessibility and cross-browser behavior. – Developed a responsive Web Calculator; created edge-case test scenarios and input validation checks. – Designed a Tribute Webpage; performed layout/regression checks for multiple viewports. – Implemented Login/Registration forms; added client-side validation and basic session workflow tests.	

## Projects

<b>CampusRent – Online Rental Platform (Group of 4)</b>   <i>HTML, CSS, JavaScript, Node.js, MongoDB</i>
– Built a full-stack platform for peer-to-peer renting within a 5–10 km campus radius, enabling item listing, discovery, and booking. – Designed search and filtering logic to quickly match demand and supply, improving item discovery and reducing on-campus wastage (estimated reduction of 30%). – Worked with usage metrics (listings, successful rentals, and repeat users) to understand user behaviour and iteratively improve platform features.

## Online Bookstore Database Management System | *PostgreSQL, SQL, CSV*

- Designed a normalized database to track books, customers, and orders, enabling structured analysis of sales and inventory.
- Wrote SQL queries to compute revenue, identify bestsellers, monitor stock levels, and analyse top customers.
- Used joins, aggregations, and filtering to generate business insights, similar to dashboards traders use to track performance and risk.

## Certifications

<b>Introduction to AI</b> — Credly	<i>Nov 2024</i>
Gained foundational understanding of AWS Cloud concepts, global infrastructure, and core services. Learned essential cloud architecture principles, AWS pricing models, and the shared responsibility model.	

## Positions of Responsibility

<b>Management Head &amp; Treasurer</b> — V-paksh (Dramatic Society, KIET)	<b>2023 – Present</b>
– Managed club finances and budgeting for events and competitions, ensuring optimal allocation of limited resources. – Coordinated teams during high-pressure performances and cultural fests, making quick on-spot decisions to handle delays, cancellations, and last-minute changes. – Led and mentored junior members, improving team discipline, communication, and performance quality across multiple events.	

## Achievements

- Secured 1<sup>st</sup> place in Nukkad Natak and Skit at IIT Jodhpur Cultural Fest as part of V-paksh.
- Achieved multiple 1<sup>st</sup>-place finishes in Skit and Nukkad Natak at KIET college fests (2024–2025).