

Sashikant Kumar

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Objective

Motivated and adaptable professional with experience in customer service, operations, and event management. Seeking opportunities to contribute to teams leveraging problem-solving abilities, and a strong work ethic. Possess good communication, teamwork, and leadership skills, with the ability to handle multiple responsibilities, resolve conflicts, and adapt quickly.

Education

Arizona State University (ASU) – B.S. in Computer Science

August 2024 – Present

- **Dean's List:** Fall 2024.
- **Scholarship:** \$13,500 annual merit award.

Skills

- **Programming Languages:** Java, Python, SQL, HTML, CSS
- **Database Management:** SQL, PostgreSQL
- **Software Development:** OOP, Python for Data Science (Pandas, NumPy)
- **Tools:** Office 365, Google Suite, Tableau, Botpress
- **Operating Systems:** Windows, macOS

Projects

- **Catch The Balls:** A web application game designed to help toddlers with their fine motor skills such as hand-eye coordination using p5.js
- **ASU Autonomous Drone Team :** Part of the team building a drone to map wildfire autonomously, refined practical skills in tech, development and teamwork. (Fall 2024)
- **Dashboard:** Integrated Tableau worksheets to create a dashboard with sample data of Doordash

Experience

Sales and Operations – Sinhcoms LLP, India

August 2022 – August 2023

- Cold called and talked to prospective customers for various IT services like website, applications, hosting or other IT needs.
- Managed social media accounts, outreach and registered the company on various market places and further managed the new incoming leads.
- Directed customer support and incorporated customer feedback to improve customer service.
- Brought structure to the company by drafting standard procedures and communication templates.

Achievements & Others

Xartup, Fellowship, India

January 2023 - January 2023

- Accepted as fellow for 11th cohort starting 10th January and lasting 8 weeks; accepted after three rounds of interview with less than 8 percent acceptance rate
- Idea valued at \$900,000 using Berkus method and eligible for \$200,000 in technical credits.