

Ashok Sravan Gajjala

System Engineer

Vermillion, SD | +1 6056605096 | ashoksravan.gajjala@coyotes.usd.edu

Objective

I am a creative and dedicated master's student in Computer Science with hands-on expertise in Java programming and Identity and Access Management (IAM). Passionate about contributing to innovative software solutions through secure design and problem-solving, while gaining valuable industry experience through an internship.

TCS | System Engineer

Jan 2022 –Jan 2024

- Our team manages identity & access management for customer applications like SAP and AD.
- Learned and understood all services provided to customers across globe.
- Groomed technical skills in IAM tools like One Identity and related products.
- Developed numerous codes using the provided tool which helps in assisting other teammates.
- Supremely worked on One Identity Manager and Designer tool for technical development.

Intense Technologies Ltd| Technical Consultant

Jan 2021 –Jan 2022

- Our team creates & manages various templates like Mini statement, Deposit, Loans for multiple banking clients.
- As a trainee technical consultant my job is to gather requirements, validate XML's, troubleshoot, and design the template according to the requirements of the client.

Education

University of South Dakota, Master's

Jan 2024 – Dec 2025

Major: Computer Science | CGPA: 3.81/4.0

Aurora's Technological and Research Institute, BTech

Jun 2016 –Nov 2020

Major: Mechanical Engineering | CGPA: 6.8/10.0

Skills

-
- Java, C, SQL, One Identity and Uniserve360

Achievements

-
- Quarter Performer Award: Acknowledged for outstanding performance and significant achievements during the quarter.
 - Month Performer Award: Awarded for consistently exceeding expectations and demonstrating exceptional dedication.

Certifications

-
- Google Cloud Certified - Associate Cloud Engineer (17th May 2023 to 17th May 2026)
 - Attended seminar on CAD organized by CIPET Hyderabad, 12th Mar 2018.
 - Workshop on Embedded systems organized by IIT Bombay, 4th Oct 2017.