Rishitha Chandra

(971) -226-6737 | rishitha.chandra@gmail.com

EDUCATION

Bachelor of Science, Computer Science

June 2025

Oregon State University(OSU)

Programming languages/Technologies: Python, Node.js, JavaScript, Java, Go, R, HTML, Linux, Drupal, SQL, React, C++

WORK EXPERIENCE

Consulting Solutions Engineer Intern

Jun. 2024 - Aug. 2024

Deloitte

- Processed tickets on application portal to solve customer needs concerning Summer-EBT.
- Created HTML templates notices of eligibility that were distributed to over 330k people.
- Utilized SQL to query high volume call center data for weekly reports and analysis.
- Performed rigorous testing of Data Operations Portal prior to deployment and utilized TFS, applicant portal, Data Operations portal, and P3 portal.
- Managed the staffing schedules of 25+ Call Center Agents by utilizing tools such as pivot tables in Excel to enable coverage for high call volumes.

Information Technology Intern

Oct. 2022 - Present

College of Science

- Use Drupal to maintain, organize, and audit content on the College of Science website.
- Assists in training 30+ team members with using the website theme through Drupal and Java.
- Uses Excel and Monsido to document various features of potential website enhancements that could be implemented to improve website experience.

Data Analytics Intern

Jul. 2023 - Sep. 2023

Seagate Technologies

- Collaborated with offshore development team to implement and deploy Python and Spark code using IntelliJ.
- Collaborated with the offshore media team to implement and deploy Python and Spark code using IntelliJ, improving process efficiency.
- Authored standardized technical documentation across multiple teams, enhancing operational governance and collaboration.
- Applied Spark, Airflow, Grafana, GitLab, and SQL to streamline project workflows and optimize outcomes

Student Ambassador

Jun. 2022 - Jun. 2023

College of Engineering

- Hosted several community outreach events for engagement with high school students to educate them on OSU's College of Engineering.
- Assists with 8+ alumni engagement events.
- Provides both in-person and virtual tours to families who visit campus.

LEADERSHIP

President - Engineering Student Council(VP in 2023 Chair in 2022)

Mar. 2024 - Present

- Synthesized actionable insights from 55 clubs (1,000 members) and briefed the Dean of Engineering on findings, facilitating informed decision-making on resource allocation and strategic direction.
- Boosted club membership by 30% by spearheading a team effort to implement targeted outreach and member engagement strategies.
- Organized Oregon State's second largest student fair, collaborating with 60 club leads and fostering increased student awareness of extracurricular opportunities for 1400+ attendees.
- Managed a \$215,000 budget allocation for student clubs by advocating for students with the College of Engineering Leadership team.
- Planned and executed a two-day national conference attended by 60+ students nationwide by developing a detailed schedule, managing guest speaker and transportation logistics, and directing a team through effective delegation and collaboration.