

VAISHNAVI JAGILAM

vaishnavijagilam@gmail.com | +91 96188 67126 | Hyderabad, India | linkedin.com/in/vaishnavi-jagilam479887303 | github.com/VaishnaviJagilam

OBJECTIVE

Motivated Computer Science (Cyber Security) undergraduate seeking a Software Engineer Fresher role to apply academic knowledge, internship experience, and technical certifications. Skilled in full stack ,Dsa, Java, Python development and responsive web design, with a strong track record of project development.

EDUCATION

Bachelor of Technology in Computer Science (Cyber Security)

Guru Nanak Institutions of Technology, Hyderabad | 2022 – 2026

GPA: 9.2/10

EXPERIENCE :

Developer Intern | Salesforce Tcs — Remote, Hyderabad Jul 2025 - present

- Improved deployment efficiency by **15%** with streamlined coding practices.
 - Reduced merge conflicts by **20%** through effective Git version control workflows.
-

PROJECTS

Restaurant Management System |<https://github.com/VaishnaviJagilam/WEB-PROJECT>

Designed a Flask-based restaurant system managing reservations, menus, and billing for operational efficiency

Whats Next Vision Motors - Salesforce CRM Implementation

|<https://1drv.ms/v/c/4a5f174426fa9de2/Ecjkn4SA0CJAm2yVwZe3nABNAbt0MYmg6KCv592xFMkTg?e=zFJln>

Whats Next Vision Motors is a pioneering force in the automotive industry, dedicated to transforming mobility through innovation and customer-focused solutions.

CERTIFICATIONS

- DSA with Java ([Dsajava.jpeg](#)) -Scalar
- Artificial Intelligence Fundamentals ([AI IBM BADGE.jpg](#)) - IBM
- Full Stack Development (Issued July 24, 2025) - INFOSYS
- Salesforce Certified platform Developer -TCS (Skillwallet)
- Technology Job Simulation ([deloitte internship.pdf](#)) -DELOITE
- Python([Python.pdf](#)) – Cambridge International Qualifications

Verification: verify.onwingspan.com

TECHNICAL SKILLS

- **Languages & Frameworks:** Dsa, Python, Java, JavaScript, Node.js, React.
 - **Technologies:** HTML5, CSS3, SQL, Salesforce, Powerbi
 - **Tools & Platforms:** GitHub, Cursor, Lovable
-