

REDDY VENKAT KALYAN

GenC Intern

⊠ Reddy.Kalyan@cognizant.com

+91 9776365777

im reddy-venkat-kalyan

Summary_

Final-year B. Tech student in Computer Science and Engineering at KL University, passionate full-stack developer with hands-on experience in developing efficient web-based solutions to solve real-world problems. Currently interning at Cognizant in the Pega domain, working on an insurance claim management project. Seeking a role where I can implement my technical skills and work with experienced professionals to enhance my abilities while contributing to impactful projects.

Areas of Expertise

- Low Code Pega Development
- Java Full-Stack
- Cloud Computing

Industries

- Information Technology
- Web Development
- Software Development

Work Experience____



Cognizant Technology Solutions India Pvt. Ltd Jan 2025 – April 2025

GenC Intern

- Received comprehensive training on web services, covering SOAP and REST at a high level.
- Gained expertise in the Pega low-code platform through targeted training sessions.
- Developed a solution for the Insurance Claim Management project, improving claim processing efficiency by 25 %.

Education

Bachelor of Technology in CSE

KL University, Vijayawada

Board of Intermediate Education, Odisha
Larambha College, Bargarh

Central Board of Secondary Education
The Kosala School, Bargarh

July 2021 – May 2025

CGPA: 9.42

July 2019 – May 2021

CGPA: 7.3

April 2020–May 2021

CGPA: 7.0

Languages_____ Skills

• **Telugu:** Native

• **English:** Intermediate

• **Hindi:** Beginner

• Oriya: Intermediate

• Programming Languages: Java, Python, C

• Web Development: HTML, Bootstrap, Spring Boot

• Databases: MySQL, MongoDB

• Cloud Technologies: Aws S3, Lambda, Elastic Beanstalk

• Others: Moderate DSA knowledge, Git & GitHub

Projects

Task Prompter

Live Link | GitHub Link

- Developed a task management platform, streamlining processes to improve task efficiency by 30%.
- Implemented secure Google and email login for user authentication using Spring Security.
- Enabled key features like task scheduling, updating, deletion, and timely email reminders before deadlines.
- Configured logout functionality to restrict access to previous pages, enhancing security where others struggled.
- Technologies Used: Bootstrap, Spring Boot, MongoDB

Counseling Management System

Live Link | GitHub Link

- Built web-based application to streamline student-counselor interactions.
- Optimized effectiveness of interactions within educational settings by 40%.
- Facilitated seamless management of counseling activities, leading to a 25% increase in student engagement.
- Implemented session management to handle concurrent access, ensuring a smooth user experience.
- Technologies Used: Bootstrap, Spring Boot, MySQL

Online PDF Management Tool

Live Link | GitHub Link

- Architected a web application specializing in online PDF tasks, including PDF to Word conversion, vice versa, image to PDF, and additional features.
- Improved user data security by 50% through implementation of a no-storage policy.
- Technologies Used: Tailwind CSS, Python, Django

Certifications

• HackerRank Problem Solving (Basic) Verify: Batch June 2024

• AWS Certified Cloud Practitioner (CLF-C01) Verify: Batch July 2023 – July 2026