REDDY VENKAT KALYAN

**Email:** [**reddy.venkat.kalyan04@gmail.com**](mailto:reddy.venkat.kalyan04@gmail.com) **Phone:** +91 9776365777 [**Portfolio**](https://reddyvenkatkalyan.netlify.app/)[**LinkedIn**](https://www.linkedin.com/in/reddy-venkat-kalyan-822981225/)[**GitHub**](https://github.com/R-Venkat-Kalyan)

# SUMMARY

Multilingual Full-Stack Developer with hands-on experience in Spring Boot framework and a growing interest in learning cloud technologies. Experienced in building web-based solutions for real-world problems through well

documented practices and hands-on project development. Proactive and effective in team environments, contributing

to real-world projects while continuously growing.

# EDUCATION

# Bachelor of Technology in CSE July 2021 –May 2025

# Koneru Lakshmaiah Education Foundation (KL UNIVERSITY) CGPA: 9.46

* Board of Intermediate Education, Odisha **July 2019 –May 2021 Larambha College, Bargarh CGPA: 7.3**
* Central Board of Secondary Education **April 2018–May 2019 The Kosala School, Bargarh CGPA: 7.0**

# SKILLS

* **Programming Languages:** Java, Python, C
* **Web Development:** HTML, BootStrap, Spring Boot
* **Databases:** MySQL, MongoDB
* **DevOps:** Git**,** Maven,EC2, S3, Docker, K8S (basic)
* **Others:** Teamwork, Analytical Thinking, MS Office

**LANGUAGES**

* + - Telugu: Native
    - English: Advanced
    - Hindi: Beginner
    - Oriya: Intermediate

# EXPERIENCE

**GenC Intern – Cognizant Technology Solutions January 2025 – Present**

* Trained as a **Pega System Architect** with exposure to **RESTful web services** and Pega case management principles.
* Contributed to developing an **Insurance Claim Management** case type in Pega to streamline claims processing, improving efficiency for over **4 user stages and 7 processes**.

# PROJECTS

**Task Prompter (Bootstrap, Spring Boot, MongoDB)** [**Live Link**](https://taskprompter.onrender.com/) **|** [**GitHub Link**](https://github.com/R-Venkat-Kalyan/TaskPrompter)

* Developed a task management SaaS platform, improving task efficiency by 30% with streamlined processes.
* Implemented secure Google and email login for user authentication using OAuth.
* Built and integrated RESTful APIs for task scheduling, updates, deletion, and email reminders.

**Counseling Management System (Bootstrap, Spring Boot, MySQL)** [**Live Link**](https://cms-mongodb.onrender.com/) **|** [**GitHub Link**](https://github.com/R-Venkat-Kalyan/CMS_MySQL)

* Built web-based application to streamline student-counselor interactions following agile development practices.
* Improved the efficiency of student-counselor interactions 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.

**Online Notes App (JavaScript, React)**  [**Live Link**](https://rvks-notes.netlify.app/)  **|** [**GitHub Link**](https://github.com/R-Venkat-Kalyan/Notes-Page)

* Developed a web application to manage and display a collection of notes on foundational subjects in PDF format.
* Integrated FlipHTML5 for seamless rendering and interactive viewing of PDFs.

# CERTIFICATIONS

* HackerRank Problem Solving (Basic) Verify: [Batch](https://www.hackerrank.com/certificates/d5aca007368c) Jun 2024
* AWS Certified Cloud Practitioner (CLF-C01) Verify: [Batch](https://www.credly.com/badges/7e1d2c86-4872-4694-be39-0c1b548e4cc3/public_url) Jul 2023 – Jul 2026

# ACHIEVEMENTS

* Attained a 3-star rating in Java on HackerRank.
* Shortlisted for the Smart India Hackathon (2023).