REDDY VENKAT KALYAN

Email: reddy.venkat.kalyan04@gmail.com Phone: +91 9776365777 Portfolio LinkedIn GitHub

SUMMARY

Computer Science undergraduate with strong problem-solving skills and hands-on experience in Java-based full-stack development. Skilled in delivering real-world web solutions through practical project execution. Committed to writing maintainable code, managing tasks efficiently, and contributing proactively in fast-paced, agile environments. Known for clear, concise communication and effective collaboration across cross-functional teams.

EDUCATION

Bachelor of Technology in CSE

July 2021 – May 2025

Koneru Lakshmaiah Education Foundation (KL UNIVERSITY) CGPA: 9.33

• Board of Intermediate Education, Odisha July 2019 – May 2021

Larambha College, Bargarh CGPA: 7.3

• Class X (CBSE) April 2018 – May 2019

The Kosala School, Bargarh CGPA: 7.0

SKILLS

Programming Languages: Java, Python, C • **Tools:** Git, GitHub, Maven

Front-End: HTML5, Bootstrap, Tailwind CSS

• Others: REST APIs, OOP, Data Structures and Algorithms, Agile, Unit Testing (Junit)

Databases: MySQL, MongoDB • Languages: English, Hindi, Telugu

INTERNSHIP

Software Engineering Intern – Cognizant Technology Solutions

January 2025 – May 2025

- Developed RESTful Java Web-API services for an Insurance Claim Management system, with focus
 on clean architecture, modular code, and cross-team collaboration.
- Demonstrated strong ownership and time management by successfully handling multiple modules in a deadline-driven environment, while actively collaborating with peers.

PROJECTS

Task Prompter (Bootstrap, Spring Boot, MongoDB, ORM)

Live Link | GitHub Link

Live Link | GitHub Link

- 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.

• Built a full-stack web application in an agile environment, enhancing student-counselor communication.

- built a full stack web application in all agric chiviloniment, chilaneing student counsciol communication
- Improved the efficiency of student-counselor interactions by 40%.

Counseling Management System (Bootstrap, Spring Boot, MySQL, ORM)

- Facilitated seamless management of counseling activities, leading to a 25% increase in student engagement.
- Applied unit testing and data validation techniques to ensure consistency across scheduled task executions.

Online Notes App (Java Script, React)

Live Link | GitHub Link

- 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)
 Certification URL
 Jun 2024

AWS Certified Cloud Practitioner (CLF-C01) Certification URL Jul 2023 – Jul 2026

ACHIEVEMENTS

Attained a 3-star rating in Java on HackerRank.

• Shortlisted for the Smart India Hackathon (2023).