

””

# SUTHRAYE KAPIL NARAYAN RAO

+91 8179677882 ◊ kapilnarayananraosuthraye@gmail.com ◊ Hyderabad, India

[EMail](#) ◊ [LinkedIn](#) ◊ [Portfolio](#)

## PROFESSIONAL SUMMARY

Software Engineer with 2+ years of experience in data ingestion and full stack development. Skilled in Python, MS SQL Server, Angular, and GCP with proven expertise in building scalable pipelines, automating workflows, and improving system reliability for banking and enterprise projects.

## EDUCATION

**B.Tech – Computer Science and Engineering**, Sri Venkateswara University College of Engineering, Tirupati  
2019 – 2023  
GPA: 8.11 / 10

## SKILLS

<b>Languages &amp; Tools</b>	Python, SQL, MS SQL Server, Angular, HTML, CSS, .NET
<b>Data Engineering</b>	Data ingestion, ETL, Batch/Streaming, BigQuery, Hadoop, GCP
<b>Other Tools</b>	JIRA, Shell scripting

## EXPERIENCE

**L&T Group (LTIMindtree & L&T Construction)** Jul 2023 – Present  
*Software Engineer — Hyderabad & Chennai*

- Built and managed 1000+ banking data feeds across Hadoop and BigQuery, automating GCP key rotations and error handling.
- Led a 6-member team for tier migration of 1000+ feeds; received multiple client appreciations for on-spot resolutions.
- Developed an Angular + MS SQL Server payroll & grievance system, reducing manual effort by 80%.

**Python Developer Intern** Feb 2023 – Mar 2023  
Cognizant Technology Services, Bangalore

- Strengthened Python and SQL skills via data-driven projects and assessments.

## PROJECTS

**Tier Migration for Banking Feeds.** Directed 6-member team to migrate 1000+ feeds with zero downtime, ensuring smooth production transition.

**Data Ingestion Pipelines.** Built scalable workflows from Linux to GCP (BigQuery & Hadoop); handled 400+ feeds individually.

**Construction Wage Automation.** Created Angular + SQL solution for payroll and grievance management, reducing manual effort 80%.

## ACHIEVEMENTS

- Received multiple client appreciations and manager commendations for quick issue resolution.
- Executed on-spot resolutions for critical feed failures, minimizing downtime.
- Awarded “Super Crew” recognition at LTIMindtree for teamwork and delivery excellence.