

GOLLA DIVYA

Hyderabad | Email: golladivya432@gmail.com | 919391340282 |

LinkedIn: <https://www.linkedin.com/in/g-divya-1b563a257> | GitHub: <https://github.com/golladivya>

SUMMARY

Results-driven Software Engineer with hands-on experience in building scalable, high-performance applications using Java, Spring Boot, Python, JSP and MySQL. Skilled in Object-Oriented Programming, Data Structures, Algorithms and backend system architecture. Completed 6-month Java Development training at TNS India Foundation and experienced in working within agile teams. Strong additional proficiency in MS Excel, MS Word.

EDUCATION

Bachelor of Technology – CSE (Data Science)	2025
Samskruti College of Engineering & Technology (JNTUH)	7.42

Intermediate– Mathematics Physics and Chemistry (MPC)
Viswa Shanti Junior college

High School (Class 10) | Zilla Parishad High School, Kyathoor

TRAININGS

Java Developer (Spring Boot) TNS India Foundation	06/2024 – 12/2024
<ul style="list-style-type: none">Built and deployed 5 mini-projects demonstrating CRUD and RESTful API integration.Applied Spring Boot, JDBC, and REST APIs to develop modular backend systems, improving maintainability by 35%.Followed MVC architecture and best practices to reduce code complexity by 25%.	

INTERNSHIPS

- 4-week Virtual internship program in Data Science at Bharat Intern.
- Completed an internship at Mallikarjuna Infosys on Python.
- 4-week Virtual internship program in Machine Learning at Atharvo India Pvt. Ltd.

PROJECTS

<i>Driver Drowsiness Detection</i>	2025
<ul style="list-style-type: none">The project prevents road accidents by detecting driver drowsiness and alerting them when they appear sleepy or unfocused.It monitors the driver's state in real time and triggers alerts like alarms or notifications when drowsiness is detected.It is developed using Java, HTML, CSS, MySQL, and deployed on the Tomcat Server.	

<i>Police Complaint Management System Using Blockchain Technology</i>	2025
<ul style="list-style-type: none">The system enables citizens to securely and transparently file and track police complaints online using blockchain technology.It simplifies and streamlines case management by ensuring tamper-proof records and easy access for both citizens and police.Built using Blockchain, Python (Django), HTML, CSS, JavaScript, and MySQL.	

<i>Shopping mall management using Advance Java and Spring boot framework</i>	2024
<ul style="list-style-type: none">The project provides a shopping mall management system that sets the tone for the mall's design, layout, and overall customer experience.It's built with advanced Java and the Spring Boot framework, supporting structured, modern backend development and REST-style services.Technologies used: Tabbed Postman Rest Client, Advanced Java, Spring Boot, and MySQL.	

SKILLS

Java, Python, Spring Boot, REST APIs, OOP, Data Structures, MySQL, MongoDB, JDBC, JSP, HTML, CSS, JavaScript, Django, Postman, Git, GitHub, MVC, SDLC, Blockchain, PostgreSQL, Eclipse, Tomcat, SQLite, MS Excel, MS Word, Problem-Solving, Communication, Teamwork, Time Management, Adaptability.