

Tharuni Krishna Sri Chinnam

tharunichinnam@gmail.com — 7671943991
[LinkedIn](#) — [GitHub](#)

Summary

Aspiring Data Science and Software Development student with strong proficiency in Java, Python, and web technologies. Built and deployed applications that improved user experience by 30%. Passionate about leveraging data and technology to solve real-world problems and achieve quantifiable outcomes.

Education

- **Vignan's Institute Of Information Technology**, Duvvada *2023 – 2027*
B.Tech in Computer Science and Engineering – Data Science CGPA: 9.3 / 10
- **Narayana Junior College**, Vijayawada *2021 – 2023*
Intermediate (MPC)
- **Sri Takshasila Public School**, Chillakallu *Completed 2021*
SSC (Class 10)

Technical Skills

Languages: Java, Python, JavaScript, HTML, CSS

Libraries: NumPy, Pandas, Matplotlib

Tools: Git, Vercel

Projects

ScholarHunt — Created a platform that improved scholarship discovery speed by 40%.

Technologies: HTML, CSS, JavaScript, Python

Image Classification — Built a supervised model achieving over 85% accuracy on image data.

Technologies: Python, NumPy, Pandas, Matplotlib

Internships

VaultOfCodes Internship

June 1, 2025 – July 1, 2025

- Built a To-Do List web app increasing task efficiency by 25%.
- Created a Recipe Maker app that enhanced user engagement.
- Developed a Portfolio Website with responsive UI and live project links.

ApexPlanet Internship

Currently ongoing

- Designed Contact Form improving feedback submissions.
- Created To-Do List app for personal productivity tracking.
- Built Joke and Quiz Game with real-time API integration.
- Working on a central Portfolio combining all applications.

Certifications

- Python Essentials – Cisco Networking Academy
- Web Development – Cisco Networking Academy
- Data Analytics – Eduskills
- Java Full Stack – Eduskills
- Internship Certificate – VaultOfCodes
- Solutions Architecture Simulation – Forage

Achievements

- Secured 1st Rank in First Semester at Vignan's Institute of Information Technology