

TAMISETTY PALLAVI

pallavithammisetty@gmail.com | (+91) 7801099887

Portfolio: <https://thamisettpallavi47.github.io/my-portfolio/>

GitHub: <https://github.com/Thamisettpallavi47> || LinkedIn: <https://www.linkedin.com/in/tamisettpallavi-901275291/>

Summary

Motivated Computer Science student seeking an internship or job to apply academic knowledge and technical skills in a dynamic environment. Passionate about software development, problem-solving, and teamwork, with a strong interest in building scalable solutions and developing a successful long-term career in the tech industry.

Technical Skills

-
- Programming: Python, Java
 - Database Management: SQL, MongoDB
 - Data Analytics: Power BI, R
 - Web Development: HTML, CSS, JavaScript, React.js, Node.js, Flask(Backend)
 - Machine Learning Libraries: Numpy, Pandas
 - Tools & Technologies: Git, GitHub, VS Code, Microsoft Word, Excel, PowerPoint
 - Operating System: Windows
 - Soft Skills: Strong Customer Focus, Self-Motivated, Multi-tasking, Quick Learner.

Education

SVCET College, Chittoor, Andhra Pradesh	Jun 2022 - May 2026
B. TECH in Computer Science and Engineering (Data Science)	CGPA:8.86/10
A.P Model School & College, Nallacheruvu, Andhra Pradesh	Jun 2020 - May 2022
HSC/12 th in MPC	CGPA:7.3/10
A.P Model School & College, Nallacheruvu, Andhra Pradesh	Jun 2019 - May 2020
SSC/10 th	CGPA:9.5/10

Internship Experience

NRKS Skill Development Pvt. Ltd.	July 2025 – Sep 2025
----------------------------------	----------------------

React.js Intern (Remote)

- Developing web pages using HTML, CSS, JavaScript, and React.js
- Enhancing UI/UX design and responsiveness
- Working on backend development using Node.js and Express.js
- Using Git and GitHub for version control and project deployment

Project Work

Infosphere – Responsive Blog/News Platform (Personal Project)

- Developed a full-stack blog/news platform using React.js and Node.js to display categorized articles with a userfriendly interface.
- Implemented features like dark/light mode, animated UI transitions, responsive layouts, and EmailJS-based contact form (no backend).
- Built an admin dashboard with Express.js to enable dynamic blog creation and deployed the app using GitHub(frontend) and Render (Backend).

Live Demo: <https://thamisetypallavi47.github.io/INFOSPHERE-REACT.JS/>

Certification

- Full Stack Foundation- Core Java ,L&T .
- Basic Python course, Infosys Springboard.
- Completed AICTE internship on AI: Transformative learning with Techsaksham-a joint CSR initiative of Microsoft & SAP - during 1 month(online)

Achievements

- Won a Math Quiz Competition during B.Tech.

Additional Information

- Languages: Fluent in English and Telugu.
- Interests: Web development, front end developer, backend developer and continuous professional learning.
- Hobbies: Cooking, Watching Movies, Music.