THOMAS VARGHESE

Kottayam, Kerala | +91 8086365407 | thomasvarghese540@gmail.com

LinkedIn: linkedin.com/in/thomasvarghese540 | GitHub: Thomas-Varghese63 | Portfolio: itsthomas-portfolio.vercel.app

SUMMARY

I'm a dedicated young professional in Computer Science Engineering with a strong foundation in programming and a passion for building practical applications. My experience as a Full-Stack Web Development Intern and Software Engineer Intern has strengthened my problem-solving abilities and adaptability as a team player. I'm eager to apply both my technical and communication skills to contribute effectively in dynamic and impactful tech environments.

SKILLS

Programming Languages: JavaScript, Python, C

Frameworks / Technologies: React.js, Next.js, Node.js, Express.js, MongoDB, MySql, Supabase

Tools / Platforms: Git, GitHub, VS Code, Figma

EXPERIENCE

Software Engineer Intern

July 2025 - Oct 2025

COMPTIVIA

- Attended a structured internship gaining industry exposure, technical expertise, and hands-on project experience.
- Enhanced team collaboration, communication skills, technical knowledge and skills.

Full Stack Web Development Intern

June 2024 - July 2024

EDU-VERSITY

- Improved skills in Web Development using modern technologies.
- Learned industry-standard development practices, mentorship from working industry experts and workflows.

PROJECTS

User Identification | Node.js, Express.js, Html, CSS

 A simple database project that stores and displays individual information based on user ID and role, suitable for institutions and industries.

Housemate Hub | Node.js, Express.js, React.js, CSS, MongoDB, Supabase

- A web application for managing household works and book services.
- Helps individuals to locate the nearby service providers and book their services.

College Management Dashboard | React.js, CSS,

A basic dashboard to manage faculty, students, and fee records, with simple add, view, and edit features.

To-Do List | React.js, CSS,

- A fully functional to do list web application with personal login.

ACHIEVEMENTS AND EXTRACURRICULAR ACTIVITIES

- Participated in hackathons.
- Won 3rd place in a portfolio competition.
- Placement Coordinator, Department of CSE (2025-26)
- Coordinated an event in TechFest.

EDUCATION

B.Tech in Computer Science and Engineering — Graduating: 2026

St. Joseph's College of Engineering and Technology, Pala — CGPA: 6.31/10

12th — Completed: 2022

Kristu Jyothi HSS — Percentage: 88%

10th — Completed: 2020

Kristu Jyothi HSS — Percentage: 90%