

# Murali Krishna L

Research Intern, IIT Madras

## Dear Reader,

I'm Murali — a builder at heart who enjoys turning logic into clean UI, wiring up flows, and delivering full-stack systems that just *feel* right. I appreciate you taking the time to explore my work — full stack development is where I bring together frontend creativity, backend structure, and DevOps awareness into one workflow.

While I'm still early in my journey, I focus on building real apps with solid foundations. Recently, I developed a complete Flutter + Firebase-based application featuring admin and student flows, email/password auth, verification handling, profile linking to Firestore, and an automated CI/CD pipeline. The pipeline compiles APKs via GitHub Actions and uses rclone to securely push builds to Google Drive — all from a private repo with proper secrets handling.

I'm comfortable building apps with React.js, Flutter, Node.js, Firebase, Express, and MongoDB. I've developed e-commerce websites with filtering, category-based product views, admin dashboards, and payment mockups. I've also built blog sites, chatbot-style UIs, and real-time dashboards. Across each project, I focus on usability, performance, and clean architecture.

Beyond traditional web apps, I enjoy:

- Automating full-stack workflows end-to-end using GitHub Actions.
- Designing app UIs that prioritize responsiveness and state efficiency.
- Helping peers understand backend logging, Firestore structure, and hosting tools like Vercel/Firebase.

What excites me about full stack dev is the freedom to create and the challenge of maintaining both speed and scale — frontend to infra. It's where creative meets logical. I may be fresh out of college, but I bring discipline, curiosity, and hands-on experience across the entire development cycle.

Thanks again for reading this — really appreciate your time!

Warm regards,

Murali Krishna L

+91 93612 26950

[muralikrishna.professional3@gmail.com](mailto:muralikrishna.professional3@gmail.com)

[Portfolio](#) | [LinkedIn](#) | [GitHub](#)