

# Dolly Chai Wala

Applying for: SDE Intern (Because Tech Bros Need Real Hustle)

## Career Objective

To migrate from monolithic chai architecture to microservices-based corporate chaos, while teaching FAANG interns what real production pressure looks like.

## Technical Stack

Languages: C (Cutting), Java (Masala Edition), Python, JavaScript

Tools: Git, Docker, Linux, VS Code

Cloud Experience: Rain-resistant infrastructure, scalable shade architecture, high availability during IPL traffic spikes.

## Projects

Chai Engine v3.0:

- Handles 700+ concurrent uncle requests.
- Implements FIFO (First Irritated Uncle) scheduling.
- 99.999% uptime (except milk microservice crashes).

Tapri OS:

- Integrated UPI-first payment system.
- Reduced 'kal deta hoon' technical debt by 70%.

Load Testing During Cricket Matches:

- Survived 10x traffic surge.
- Optimized chai response time under 30 seconds.

## Experience

Founder & Supreme Commander – Dolly Chai Wala Enterprises (2015–Present)

- Managed 300–500 daily active users without Jira.
- Handled gas outages (P1 incidents), rain infra collapse, and sugar supply chain DDoS.
- Performed root cause analysis faster than backend teams.

## Achievements

- Survived more standups than Agile teams.
- Zero layoffs.
- Dynamic promotion from 'Bhaiya' to 'Sir'.
- Never blamed frontend team (because I am the frontend).

## Soft Skills

- Multithreading (talk, boil, calculate simultaneously).
- Conflict resolution (two uncles, one samosa).
- Handles production pressure without LinkedIn posts.

## Declaration

I solemnly swear that I have handled more real-world scalability issues than most tutorial-certified developers.

Signature:

Dolly ■

"I don't debug code. I debug life."