

very special project and very dear to me as, we were an entirely new team with the average development experience of 1.2 years and 0 years in the cloud domain and serverless-event driven architecture. In spite of all the bottlenecks, we worked as a team helping each other and learning together and it was a fun process. The project helped me to grow technically as an engineer and simultaneously shaped me as a Leader. The experience boosted my confidence to tackle unknown technical challenges and successfully overcome the challenge.

- **What's a personal project you're currently working on?**

- This could be a coding side project, hobby, or otherwise real world project you're working on. Currently am completely devoted to my professional project, where we are building a recipe sharing app [wasfat <https://www.wasfats.com/>]. We are helping people and customers share recipes and be expert home chefs and cook healthy meals themselves. Also on top of the recipe sharing app, we are building an e-commerce application to support the delivery of the meals and ingredients and groceries used in the recipes.

- **Tell us about a technical book or article you read recently, why you liked it, and why we should read it.**

- Classic Data Structures by Dr Debasis Samanta.
- Technology keeps evolving. The engineering principles and the design principles behind the technology remain the same. To understand any latest technology, we need to understand the use-case and the engineering behind the technology. So always believe to keep brushing up the design principles and the engineering principles to understand the technology better.

- **Tell us about one of your favorite products ?**

- Paytm. It is one software I used day-in and day-out during the last one year. It has revolutionized the payment industry in my country. The impact it has had on common people's lives is tremendous. Be it small vendors, daily shoppers everyone.