

# Ritam Dholey

[ritamdholey.in](http://ritamdholey.in) | [linkedin.com/in/ritamdholey](https://linkedin.com/in/ritamdholey) | [Leetcode](https://leetcode.com) Email: [dholeyritam@gmail.com](mailto:dholeyritam@gmail.com) | Mobile: +919038269941

## SOFTWARE ENGINEER

Experienced Software Engineer with proficiency in modern frameworks for both frontend and backend development. Expertise in code review, pair programming, and implementing best practices to ensure high-quality, maintainable code. Strong collaborator in team environments, dedicated to continuous learning and driving innovation.

## TECHNICAL SKILLS

<b>Languages</b>	:	JavaScript, Typescript, Java EE (8, 17), HTML, CSS, Ruby
<b>Frameworks</b>	:	React , Spring boot(Microservices), Mockito , Ruby on Rails
<b>Databases</b>	:	AWS S3, Oracle , Redis , MySQL, GCP
<b>Dev Tools</b>	:	Git, Jenkins , Swagger , Kafka , PCF , AutoBahn

## EXPERIENCE

<b>PayPal</b> <i>Software Engineer 2</i>	May 2025 - Present <i>Chennai, India</i>
<ul style="list-style-type: none"><li><b>Leading the strategic integration of Braintree's payment platform into the Brazilian market</b>, enabling support for local payment methods , which is crucial for reaching Brazil's 55 million unbanked consumers . This initiative positioned Braintree to effectively process a share of Brazil's digital commerce transactions, which totaled USD 276.9 billion in 2023 .</li><li><b>Developed new features for the Moneypool application</b>, a platform simplifying group payments and leveraging user data to deliver personalized financial experiences. These enhancements improved performance, security, and scalability—<b>impacting millions of users across the European, UK, and US markets</b> where Moneypool continues to expand its presence in the social payments space.</li></ul>	
<b>FedEx</b> <i>Software Engineer I</i>	Aug 2023 - May 2025 <i>Hyderabad, India</i>

- Developed a front end web application using Angular 16 for FedEx's First and Last Miles team, streamlining the management of delivery personnel and enhancing operational efficiency.
- Modernized legacy code and facilitated the database transition from iSeries to Oracle RDBMS.
- Decoupling of architecture and building micro-services from scratch to decrease downtime
- Developed and maintained Jenkins and Autobahn scripts for continuous integration and continuous deployment (CI/CD) pipelines, ensuring seamless deployments to PCF (Pivotal Cloud Foundry) servers.
- Architected a new application leveraging Java Messaging Service (JMS) to enhance messaging reliability and scalability. The previous implementation relied on plain Java for queuing, leading to thread-safety issues, which I addressed by re-architecting the system. Mentored interns and guided them in building the application from scratch, ensuring best practices and efficient development.

<b>Infosys Ltd</b> <i>Digital Specialist Engineer</i>	Oct 2021 - July 2023 <i>Remote - Hyderabad, India</i>
<ul style="list-style-type: none"><li>Enhanced the design and developed dynamic and responsive websites using <b>HTML, CSS, Java EE, Angular, and Spring Boot</b>.</li><li>Accelerated development with <b>MVC frameworks</b> in order to develop robust and scalable backends, troubleshoot and <b>fixed bugs</b> and issues in the backend to ensure <b>smooth operation</b> of the applications.</li></ul>	

## EDUCATION

<b>SRM Institute of Science and Technology</b> <i>Bachelor of Technology in Software Engineering</i>	Chennai, TN, India <i>Aug 2017 - May 2021</i>
---	--