

Rushabh Vora

Software Engineer

+919987145272 | +1-814-367-3889 | imp@rushvora.com | Mumbai

[Github](#) | [LinkedIn](#) | [Twitter](#)

Work

2020-08-01 - Present

Delivery Solutions

Senior Software Engineer

Delivery Solutions enables enterprise grade Home Delivery for Retail.

- > Integrated multiple delivery providers into the Delivery Solutions platform's various microservices
- > Designed & developed an Angular 8 based responsive website that served as a live tracking page for end customers
- > Built a domain whitelabeling feature for the above mentioned live tracking page
- > Worked & communicated directly with USA based clients in order to provide solutions and gather requirements
- > Part of incident response team, handling all incidents that impacted deliveries to customers and client operations
- > Developed & maintained a variety of scripts that directly interacted with the production database, AWS API Gateway & Cloudwatch Logs, for the purpose of recovering from incidents

2019-07-17 - 2020-07-31

Tacto

Software Engineer, Delivery Solutions Team

Part of a dedicated team within Tacto focused on servicing Delivery Solutions

- > Spearheaded the migration of the frontend from Angular 4 to Angular 8
 - > Handled the revamp of the frontend, utilising Dashkit (Bootstrap 4) to replace Inspinia theme
 - > Refactored the Angular website in order to break up the single root module with all components & services into isolated modules
 - > Implemented lazy loading, Angular PWA, service worker, which resulted in much faster render times, as well as the ability to check and fetch the latest version of the website
 - > Got promoted from Junior Software Engineer to Software Engineer in 6 months (January 2020), and again from Software Engineer to Senior Software Engineer in 6 months (June 2020)
-

Education

2014-08-11 - 2018-12-20

San Francisco State University

Computer Science

Bachelor of

Skills

> MEAN Stack Developer

[Node.js](#), [Typescript](#), [Angular](#), [MongoDB](#), [Bootstrap](#)