

Anju Vijayan

Front end Developer with solid experience of ~5 years in Angular and other related UI technologies.

Flat No 704,Wing 4, Bren
Imperia,Harlur Road,
Bangalore- 560035
+91 8943892130
anjuvijayan1122@gmail.com

EXPERIENCE

Cognizant (CVS Health), Bangalore, *Project Associate*

Jan 2022 - Currently Working Here

CVS Health is one of America's leading health solutions companies. I was mainly responsible for developing and maintaining the deals and rewards web app.

Notable Projects

- **Development / Bug Fixing and Maintenance**

I was involved in the development of new features, Fixing bugs and was responsible for Running the Business. This involved working with the engineering , product and UX team in an Agile setting.

- **Monorepo Migration**

When the entire company moved to monorepo, the deals and rewards web app had to move to monorepo as well. As part of this we had to get rid of the bootstrap and use TailWind classes exclusively. Also migrated the app to Angular 14.

- **Developing Reusable Stencil components for Deals And Rewards**

The reusable components allowed other teams to make use of the capabilities deals and rewards team had built for coupon management.

Technologies used : HTML/CSS/Angular13/Angular14/Tailwind
CSS/Bootstrap/Flex/Stencil.js

SellerApp, Bangalore , *FrontEnd Developer*

July 2018 - December 2021

SellerApp is an analytics platform which helps Ecommerce Sellers to scale their revenue through a Self-Served platform. The SaaS product provides intelligence for the top third-party sellers across various Marketplace channels.

My roles and responsibilities include developing and testing responsive web interfaces for <https://sellerapp.com/> and <https://dashboard.sellerapp.com/> . I worked with product managers, UX designers to make sure that the website

SKILLS

Angular, Stencil.js,
TypeScript, Javascript, CSS,
HTML,Bootstrap,Flex, AG
Grid,TailWind CSS

met all design and usability standards.

Notable Projects:

- **SellerApp website Migration to Angular**

SellerApp's site was initially developed using AngularJS. The site was moved to angular in this project

- **Developing SellerApp Dashboard v2.0**

The existing dashboard was cumbersome and was hard to navigate. A new dashboard was built from scratch which increased the usability and was considerably faster than the previous version. The dashboard was entirely built using Angular.

- **Run The Business work for SellerApp Dashboard and tool**

There was a lot of work involving implementing new features in the dashboard, incorporating new APIs to the front end, making front end changes as per the design changes etc. This was all done on a regular basis.

Technologies used : HTML/CSS/Angular8/Angular9/Bootstrap/Flex/Angular Material/AG Grid / Tail Wind CSS / Redux

EDUCATION

Ilahia College of Engineering and Technology, Kochi— *M Tech*

2013 - 2015

University : Mahatma Gandhi University

Aggregate : 7.86 CGPA

Mar Athanasius College of Engineering and Technology, Kochi— *B Tech*

2009 - 2013

University: Mahatma Gandhi University

Aggregate : 68.26%