

Anand Prem

Athira nivas, Valayanchirangara P.O, Cochin, Kerala, India

☎ (+91) 9400929404 | ✉ anandprem333@gmail.com | 📱 anand-prem | 🌐 anand-prem

Experience

ThoughtWorks Technologies

CONSULTANT DEVELOPER

Bangalore, India

July 2019 - Present

QBurst Technologies

SENIOR SOFTWARE ENGINEER

Cochin, India

July 2015 - July 2019

Skills

Languages ReactJS, NodeJS, TypeScript, Rust (Beginner Level)

Deployment Platforms Amazon AWS, Cloud Foundry

Databases MongoDB, PostgreSQL, DynamoDB, Redis

Others Extreme programming, Domain Driven Design (Beginner Level), Gitlab, Jenkins,

Education

Federal Institute of Science And Technology

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENT AND ENGINEERING

Cochin, Kerala, India

Sep 2011 - May 2015

Projects

Headless CMS platform A platform that allows a content author to create, preview and publish content. In addition to this it also involved in delivery of the content for 20+ subsidiary websites.

- Enhancement of platform in both authoring and delivery engine.
- Adding support for new plugins that include ui and backend additions.

Wishlist Server Wishlist platform for globally-available e-commerce systems which drive multi-billion dollar annual e-commerce sales. This Node.js/TypeScript app handles the wishlist section of users from Canada and Japan regions. This platform handles adding, removing and analytics of wishlist data for the users.

- Performed complete platform re-architecture with Domain Driven Design, CQRS and * Onion architecture concepts.
- Performed complete platform re-write to support single codebase for all regions across globe.
- Maintenance and support for existing wishlist platform for Japan and Canada regions.

Coupon Platform Coupons platform for globally-available e-commerce systems which drive multi-billion dollar annual e-commerce sales. This NodeJS app handles creation, assigning and consumption of coupons.

- Performed platform expansion to Europe region with multiple currency support.
- Maintenance and support for existing Coupons platform for Japan and Canada regions.

Catalogue Platform Backend of Catalogue for globally-available e-commerce systems which drive multi-billion dollar annual e-commerce sales. This NodeJS application performs the periodic downloads of GB sized data from various vendors and manipulates the data to the catalogue format.

- Performed complete app development where memory-efficiency and synchronization were the key parts.
- Extended support for multiple regions with single codebase.