# C M Arjun

## **Full Stack Developer**

+91-9632106868

cmarjun333@gmail.com

A Bengaluru, Karnataka, India

cmarjun1000

in cm-arjun

### **EXPERIENCE**

## **Software Engineer 2**

#### **Hy-Vee**

in 12/2023 (ongoing) Pangalore, India

Hy-Vee, Fortune 500 employee-owned grocery chain founded in 1930 with 350+ stores spread across in the Midwestern and Southern US, excels in quality, service, and community involvement.

#### Responsibilities

Managed retail pricing app designed to enchance pricing

- strategies offering a product search directory with detailed info and historical pricing analysis along with Competitor module where prices are considered based on the Competitor's prices.
  - Building and managing CI/CD pipelines using Concourse, using
- Docker consistently, using GCP & Splunk to monitor the logs and pods in case of production issues, pricing data mismatches and bug reports.
- Technical Support for the store-directors in need of support and

### Software Engineer 2

### **Zemoso Technologies**

Zemoso Technologies is a product-market-fit studio founded and maintained by successful corporate innovation bringing products from napkin to product market fit.

### Responsibilities

Built Minet which is a digital payment platform that enables user

- to buy & sell cryptocurrencies and also maintain a portfolio using React, Typescript, SpringBoot and test cases on jest.
  - Developed Seeder which supports small/mid-sized
- businesses/startups to secure necessary funding to expand their operations. React, Typescript, Springboot were used.

## Software Engineer (Module Lead)

#### **BYJU'S**

BYJU'S is a global ed-tech company, providing highly adaptive, engaging and effective learning solutions to more than 150 million students around the world.

### **PROJECTS**

## Warehouse Management System - React, Node, MongoDB, PostgreSQL

An internal web app to maintain operations in the warehouse. From producing inventories to updating each inventory's status and analyzing orders coming from the order management app to setting up and shipping the inventories out of the warehouse to the customer via a delivery partner.

## Order Management System - React, Node, MongoDB

An internal web application that tracks sales, orders, and fulfilment. It includes product information, order details, order status, shipment status, invoices, etc. From associating a shipment SKU to associating inventories to orders to shipping the orders and delivering it to the customers.

## Minet - React, Typescript, Springboot, Jest, Cypress, MySQL

Minet is a digital payment platform that enables users to buy and sell cryptocurrencies, providing them with an easy and secure way to invest in and trade these assets. The platform offers users convenient management of their cryptocurrency portfolios and provides insightful chart representations to stay up-to-date on the latest market trends.

## Seeder - React, Typescript, Springboot, Jest, Cypress, MySQL

Seeder is a digital funding platform that supports small/mid-sized businesses and startups in securing the necessary funding to expand their operations. This webbased application provides access to Growth capital

#### Responsibilities

Developed and sustained an inventory management app for

• warehouse members and product managers leveraging MongoDB & PostgreSQL database.

Developed a warehouse management system over the existing

inventory management system that augmented the functionality of the former.

Developed an order management system that tracks sales,

- orders, and fulfilment using React, express and Node. And MongoDB for database.
- Member of Technical panel for team recruitment.

### **Android Automation Analyst intern**

#### **BlueBird India Pvt Ltd**

□ 03/2020 - 06/2020 (4 months) • Bengaluru, India

### Responsibilities

Developed python scripts to be able to automate features on the Android Enterprise devices using Robot Framework and RIDE.

through a group of individual investors, offering reliable and convenient way to achieve their growth objectives.

## Retail Pricing App - React, Typescript, dotnet, GraphQL, Jest, Playwright, PostgreSQL

Retail Pricing App is designed to provide a platform for the store directors in each store to manually be able to define prices for each of the items based on the product sales and market standards, It also offers a product search directory with detailed information that contains the historical pricing analysis. It also includes a Competitor pricing module where prices are considered based on the Competitor's prices.

### **EDUCATION**

### **B.E.** in Computer Science **CMRIT** 8.3 / 10 <u>=</u> 2016-2020 **PUC - PCME** New Horizon PU College 90% 2014-2016 **Secondary Education** Shishya Public School 91% 2014

### **SKILLS**

