RAHUL CHACKO

📞+91 7012493965 |rahulchacko7796@gmail.com

· CI/CD

Nginx

· GORM

GitHub | LinkedIn

Self-learned and experienced Golang developer with an infinite passion for building applications by writing scalable and readable code. Capable of producing high-quality results under pressure, with a strong work ethic and the ability to learn and adapt to new technologies quickly. Seeking a challenging role at a company to develop skills and knowledge while contributing to the organization's goals.

Skills

- Golang
- PostgreSQL Docker
- Unit Testing
- Microservices Kubernetes
- AWS (S3 Bucket)
- · Git/Github
- Mongodb
- REST API

Clean Architecture

Projects

Hireo Job Portal Backend API using Microservices | Github Repository

Present

- · Crafting a robust backend API for a **Job portal** application utilizing **Golang** paired with the **Gin** web framework, optimizing routing and HTTP handling, all within a **Microservices** architecture.
- · Developed six distinct services, each serving specific functionalities within the Hireo ecosystem: API gateway, Auth, Job, Messaging, and Subscription. Each service was meticulously designed with its dedicated database, ensuring efficient data management and streamlined functionality.

HeadZone E-Commerce Backend API using Microservices | Github Repository

2023

- · Developed features-rich backend API for E-commerce application using Golang with Gin web framework for efficient routing and HTTP handling.
- Followed Clean code architecture along with Dependency Injection Design pattern principles to create a maintainable and scalable code base. Utilized Wire for Compile time Dependency Injection.
- Leveraged **PostgreSQL** database for efficient and relational data storage.
- · Implemented Almost All features of a fully functional e-commerce application like Cart, Wallet, Offers and Coupon management.
- · Hosted application on AWS EC2 with Nginx, also Containerized the project with Docker and successfully tested deployment on Kubernetes.
- · Integrated Twilio API for OTP verification and Razorpay API for Payment integration.
- Implemented Unit Testing to Enhance Security and Extend User Sessions.
- Converted HeadZone into a scalable microservice project utilizing HTTP for client and API gateway communication and gRPC for inter-service communication.

Education

Brototype 2023 - Present

Web Development Using Golang, Self Learning Platform

St.Joseph's College of Engineering and Technology, Palai

Master of Computer Applications (CGPA 7.1)

MES College, Erumely 2014 - 2017

Bachelor of Computer Applications (Percentage 66%)

Experience

WordPress Developer + SEO Analyst

Bangalore Care Takers

2022 - 2023

2018 - 2020

Bengaluru

WordPress Developer + SEO Analyst

2020 - 2021Tyrus Technologies Pvt Ltd.

Kottayam