## Sachin Chavan

Golang Developer - <a href="https://sachinsmc.me">https://sachinsmc.me</a>

Result oriented with more than 5 years experience writing highly scalable, clean, maintainable source code.

**EXPERIENCE** 

Odiggo, Dubai — (OCT 2021-PRESENT)

**NUMERIQUE360, Dubai** – (JAN 2020 - SEPT 2021)

iCelero Technologies(Winnow) — (JAN 2019 - JAN 2020)

**Selotsoft,** Bangalore — (October 2017 - DECEMBER 2018)

Fugenx Technologies Pvt Ltd - (February 2017 - October 2017)

Naresh i Technologies - (June'16-Oct'16)

Freelancer: (Feb'14 - July'16)

**EDUCATION** 

B. Tech- Dr. B.A. Technological University, India

**PROJECTS** 

Ouikar - Car Parts & Equipments Marketplace

Car Parts & Equipments marketplace from garage partners Stack: Go, AWS, TecDoc ( TecAlliance )

**Softsolutions Inc-ETCD Cluster API** 

API for etcd cluster. Stack: Go, ETCD

<u>WINNOW - Online Marketing Automated</u>

Stack: Go, Node.js, AWS, MySQL, ElasticSearch

Willu — Hashtag Messaging App

Build Authentication, payments, automatic bill generation API Module. **Stack**: Go, Node.Js, AWS Serverless Architecture, Vue.js, DynamoDB, ElasticSearch.

Al Ansari Exchange - Foreign Exchange Company

Banking Project - Which is used for Foreign Exchange in UAE. Stack: Java, Spring, Hibernate, Oracle, AWS EC2, Python.

JLT, Dubai, UAE (+971) 524326056 hey@sachinsmc.me

## **SKILLS**

AWS Services: AWS lambda, API Gateway, SQS, SES, SNS, CloudWatch, CloudFormation, CloudFront, S3 Bucket, Step Functions, EC2 instance, Route 53, ElasticSearch, IoT 1-Click.

Golang Frameworks (libs): Gin, GORM, Mux, Negroni, Zap, Fiber, Revel, Gomod, Glide, Viper, Godotenv

**Database**: DynamoDB,

MongoDB, MySQL,

PostgreSQL

**Back-End Development**: **Go**, **Rust**, Node.JS, Python

**Version Control**: Git

Third Party Services:

Payment Gateway: (Stripe, Paypal, CyberSource, Sadad) Pusher (Real Time API) Twilio (Cloud communication platform)

**Front-End development:** 

Vue.js, React.js

DevOps Tools:

Docker, Jenkin, Kubernetes, CodeBuild, CloudFormation