

# Shaik Sanwar Ali

LINKEDIN /in/sanwar-ali	LOCATION Bengaluru India	E-MAIL heysanwar@gmail.com	PHONE +91 9738263649
----------------------------	-----------------------------	-------------------------------	-------------------------

## SENIOR BACKEND DEVELOPER (GOLANG / PHP)

Experienced Backend Developer with 7.5 years in scalable microservices using GoLang, PHP, PostgreSQL, and MySQL, specializing in FinTech domain (cards, transactions, wallets, Neo Banking, Rewards) and well versed with AWS, Google cloud, Digital Ocean & Docker.

### TECHNICAL EXPERTISE

**Microservices Development:** Proficient in building REST APIs using GoLang, PHP, MySQL and PostgreSQL.

**FinTech Expertise:** Strong background in cards, transaction processing, wallets, Rewards and Neo Banking.

**Cloud Infrastructure:** Proficient in AWS, Google Cloud, and Digital Ocean.

**Containerization:** Skilled in Docker for efficient deployments.

**Quick Learner & Problem Solver:** Adapts to new technologies rapidly, with strong analytical and debugging skills.

**Team & Independent Work:** Effective in both collaborative and individual work environments.

**Startup & Lifecycle Experience:** Proven ability in fast-paced startups and familiar with AGILE and Waterfall methodologies.

### CAREER SKILLS

**Programming Languages:** GoLang, PHP

**Databases:** SQL, PostgreSQL, MySQL

**Cloud Technologies:** AWS (EC2, RDS, Lambda, Redis, SQL, SES)

**Operating Systems:** Linux, Unix

**Frameworks:** Gin, Laravel

**Architecture:** Microservices

**Containerization:** Docker

**Tools:** JIRA, Metabase, Kibana

### WORK EXPERIENCE

**Twid Rewards** — Senior Software Engineer — From *August 2023 - Present, Bangalore, India*

Developed REST APIs in GoLang for core services used by mobile and web frontends. Designed database schemas and collaborated with QA, DevOps, and Product teams.

**Happay (CRED)** — Senior Software Engineer — From *August 2022 - August 2023, Bangalore, India*

Created REST APIs, Crons, and Lambdas in GoLang for core products. Led a team of 3, managing modules for cards, transactions, and settlements.

**Open Financial Technologies** — Software Engineer — From *March 2021 - August 2022, Bangalore, India*  
Developed REST APIs in GoLang for OpenMoney and OpenBook products. Collaborated with cross-functional teams and handled application maintenance.

**Matchmove Pte Ltd** — Software Engineer — From *November 2019 - February 2021, Bangalore, India*  
Created and deployed REST APIs using PHP and GoLang for Lightspeed. Managed database schema design and resolved production issues.

**Could Collab Technologies** — Software Engineer — From *January 2018 - November 2019*  
Developed and maintained web applications for The College Monk and GetMyUni using PHP. Enhanced website performance and implemented new features

**BizyDaleNets** — Software Engineer *January 2017 - January 2019*  
Developed PHP Rest APIs for consumed by mobile applications and Developed PHP backed web applications

---

## PROJECTS

### **TWID – Pay With Rewards**

A service allowing users to redeem loyalty points for cash during online transactions. Worked on reward issuer integration, transactions, tokenization, and campaigns.

**Technologies:** Golang, Postgres, Git, Docker, JIRA, AWS, PHP, MySQL

**Link:** [twidpay.com](http://twidpay.com)

### **Happay - ISAC**

Developed APIs for a card issuance solution to simplify the onboarding process for partners. Streamlined card issuance tasks, enhancing user experience.

**Technologies:** Golang, Postgres, Git, Docker, JIRA, AWS (EC2, Lambda, SQS, Redis, SES)

**Link:** [isac.happay.in](http://isac.happay.in)

### **Open Financial Technologies (Open Money)**

Developed microservices for card operations (activation, transactions, credit disbursement) for a business banking platform.

**Technologies:** Golang, PHP, MySQL, Git, Jenkins, AWS (EC2, Lambda, SQS, Redis, SES)

**Link:** [app.open.money](http://app.open.money)

### **Matchmove Pte Ltd (Lightspeed)**

Created and deployed REST APIs for a digital payment solution, enabling quick issuance of virtual and physical cards.

**Technologies:** PHP, Laravel, Git, AWS, Redis, MySQL

**Link:** [lightspeed.matchmove.com](http://lightspeed.matchmove.com)

---

## EDUCATION

**B.Tech** in Electrical & Electronics Engineering, Centurion University, Odisha (2012 - 2016) - 80%

**Intermediate (+2)** Science, Rayagada Junior College, Odisha (2010 - 2012) - 64%

**Matriculation (10th)**, Laxmipat Singhanian High School, Odisha (2010) - 75%

---

## DECLARATION

I hereby declare that the above information is true to the best of my knowledge and belief