



## SHAIK SANWAR ALI

SOFTWARE BACKEND ENGINEER

### CONTACT DETAILS

+91 9738263649

sanwarali028@gmail.com

Bangalore, India

### PERSONAL DETAILS

Date of birth : 04-03-1995

Gender : Male

Nationality : Indian

### LANGUAGE

Go-Lang ●●●●●●●●

SQL Databases ●●●●●●●●

REST APIs ●●●●●●●●

AWS ●●●●●●●●

Docker ●●●●●●●●

### INTEREST

Travelling

Books

01

## PROFESSIONAL PROFILE

- Experienced Software Backend Engineer having 6.5 years of experience in building Micro-services which are scalable using GoLang, PHP, Postgres, MySQL.
- Good knowledge and experience in Fin-Tech domain like Cards and transaction processing, Wallets and Neo Banking.
- Having experience in working with cloud infra like AWS, Google cloud, Digital Ocean.
- Good with container technology like Docker for deployments.
- Familiar with AWS services like EC2, RDS, Redshift, Lambda, Redis, SQL, SES.
- A self learner who quickly adopts new technologies.
- Good Analytical, Debugging & Problem solving skills.
- Have the ability to work with a team or as an individual.
- Experience in working in Fast Paced Startup Environment.
- Familiar in working in AGILE and Waterfall lifecycles

02

## EXPERIENCE

### Happy - CRED

Bangalore, India

#### Senior Software Engineer

August 2022 - Present

- Developing REST APIs, Crons, Lambdas using GoLang for core products ISAC and VAS.
- Taken ownership of complete module which includes cards, transactions, settlement and clearing.
- Managed and provided leadership to a high-performing team of 3 members in a dynamic and fast-paced environment.
- Creating necessary Database tables & schemas.
- Resolving day to day production issues and reconciliation issues
- Troubleshooting, debugging and maintain the application.

### Open Financial Technologies

Mar 2021 - August 22

#### Software Engineer

Bangalore, India

- Developing REST APIs using GoLang for core products **OpenMoney** and **OpenBook** which is consumed mobile & web frontend.
- Creating necessary Database tables & schemas.
- Troubleshooting, debugging and maintain the application.
- Interacting with QA Engineers, DevOps Frontend Developers and Product manager during project lifecycle.

### Matchmove pte Ltd

Nov 2019 - Feb 2021

#### Software Engineer

Bangalore, India

- Created and deployed REST APIs for mobile & web frontend using PHP and Golang for core product **Lightspeed**.
- Created database schemas & tables when necessary.
- Debugging and fixing production issues of the consumers.
- Communicated with QA Engineers, Frontend Developers and Product manager during project lifecycle.
- Build and deployed one micro-service project individually.
- Documented APIs using swagger.

## Could Collab Technologies

### Software Engineer

Jan 2018 - Nov 2019  
Bangalore, India

- Worked in client location and was involved in Development, Troubleshoot, testing and maintenance web applications The College Monk and GetMyUni Using PHP.
- Created and modified database tables when necessary.
- Interacted with designers and implementing in frontend.
- Enhanced website performance, SEO, functionality and appearance of a website.
- Adding new features to the existing products & deploying it to server.

## BizyDaleNets

### Software Engineer

Jan 2017 - Jan 2018  
Bangalore, India

- Developing Rest APIs for consumed by mobile applications.
- Developing PHP backed web applications
- Design and development Business portfolio-based websites with WordPress.
- Delivering front-end prototypes for multiple projects.
- Logo and banner design used in projects
- Interacting with clients and Product manager during project lifecycle.

03

## PROJECTS

### Happay -CRED

#### ISAC

- Implemented ISAC APIs (Issuance API of cards), a comprehensive card issuance solution aimed at simplifying the process. Integrated with the existing API framework, enabling seamless integration for onboarding partners.
- The project focused on reducing the complexities of card issuance by streamlining essential tasks and allowing partners to focus on building their own interfaces and user support. Leveraged state-of-the-art APIs to provide a user-friendly experience and efficient card issuance. Contributed to brainstorming sessions and collaborated with partners to develop the best-in-class card issuing solution.

**Link:** <https://isac.happay.in>

**Technologies Used:** Golang, Postgres, Git, Dokcer, JIRA, AWS - EC2, Imabda, SQS, Redis, SES

---

### Open Financial Technologies

#### Open Money

- Open is a business banking software for small and medium enterprises that combines everything from banking to invoicing & automated bookkeeping in one place. It provides current account loans and cards and various other tools which helps companies manage their finances.
- Developed new microservices using Go-Lang which handles cards operation like activation, transactions, credit disbursement, credit statements, notifications and preferences and connected with the main project open.money

**Link:** <https://app.open.money>

**Technologies Used:** Golang, PHP, MySql, Git, Jenkins, Monday, AWS - EC2, Imabda, SQS, Redis, SES

---

### Matchmove Pte Ltd

#### Lightspeed

A multi talent solution that enables businesses to build their own white-labeled customized digital payment app within minutes. Additionally, enterprises can instantly issue virtual cards and physical cards powered by Visa, Mastercard, and Rupay to their users within 3 business days. These virtual cards and physical cards are accepted at all payment touchpoints.

**Link:** <https://lightspeed.matchmove.com>

## IRCTC iMudra

A lightspeed A digital wallet bundled with virtual & physical prepaid cards, whether you are booking tickets on IRCTC, purchasing goods at a nearby retail store or withdrawing money from an ATM, iMudra makes all these transactions easy, secure and seamless with 5lacks active user base across platforms like Android, iOS & Web.

**Link:** <https://www.irctcimudra.com>

**Technologies Used:** PHP, Phalcon, Laravel, MySQL, Git, Ubuntu, JIRA

---

## Cloud Collab Technologies

### GetMyUni

- Its a social college search platform for india which empower the students in choosing the right Courses, Colleges and information regarding various entrance exams. It also provides study materials and various tests to help students prepare. It has more than 2 lacks monthly visitors.
- Responsible for development and deployment of both frontend website, admin panel and backend.

**Link:** <https://www.getmyuni.com>

**Technologies Used:** PHP, Codeigniter, MySQL, HTML, CSS, JS, JQuery, Git, Ubuntu, JIRA

### The College Monk

- US based University search portal where students can explore Rankings, Reviews & Statistics for over 4000 U.S Colleges and also provides Career Search Guide, Student Loan Management and Free Scholarship Finder for students. It has more than 1.5 lacks monthly visitors.
- Responsible for development and deployment of both frontend website, admin panel and backend.

**Link:** <https://lightspeed.matchmove.com>

**Technologies Used:** PHP, Laravel, MySQL, HTML, CSS, JS, JQuery, Vue Js, Git, Ubuntu, JIRA

04

## EDUCATION

### B.Tech in Electrical & Electronics Engineering

Centurion University, Odisha (2012 - 2016) with 80%.

### Intermediate (+2) Science

Rayagada Junior College, Odisha (2010 - 2012) with 64%.

### Matriculation (10th)

Laxmipat Singhanian High School, Odisha (2010) with 75%.

05

## CERTIFICATIONS

- Golang Development from Udemey
- Java Development (Core java, JDBC, Hibernate) from JSpider, Bangalore.
- Manual Testing from QSpider, Bangalore.
- iOS development (Objective C, Swift) from ECare Technologies, Bangalore.

06

## DECLARATION

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