

# ANIKET MANE

Software Engineering Lead

📍 485/6 Mangalwar Peth

Pune - 411011

☎ (+91) 9545984896

✉ [aniket2939@gmail.com](mailto:aniket2939@gmail.com)

🔗 [LinkedIn Profile](#)

## EXPERIENCE

### Persistent Systems Pvt Ltd, Pune — Engineering Lead

JAN 2024 - PRESENT

#### Project Description

*Zendesk — Persistent Systems Pvt Ltd. (Current)*

Zendesk Sell, a sales CRM (Customer Relationship Management) tool by Zendesk, empowers sales teams to effectively manage leads, monitor deals, and enhance customer relationships across the entire sales pipeline. While currently prevalent in the USA and Central Europe, Zendesk aims to expand its market presence into Asia.

#### Roles and Responsibilities

As an Engineering Lead at Persistent Systems, I am responsible for the design, implementation, and deployment of complex software solutions, collaborating with cross-functional teams. My contributions involve optimizing existing systems, integrating new technologies, and ensuring adherence to industry standards.

My responsibilities include conducting Proofs of Concept (POCs), developing boilerplates, and facilitating their transition to other team members for ongoing maintenance. I specialize in creating services using Golang, AWS, Github Actions, Jsonnet, Terraform, Docker and Kubernetes.

Additionally, I foster a collaborative and innovative environment by mentoring junior engineers, leading code reviews, and actively participating in team meetings.

### Ayoconnect Pvt Ltd, Pune — Engineering Lead

DECEMBER 2020 - JANUARY 2024

#### Project Description

*Ayopop — Ayconnect Technology Pvt Ltd.*

Ayopop (now rebranded as part of Ayoconnect) is a fintech application from Indonesia, launched in 2016. It started as an all-in-one bill payment platform, offering services such as mobile top-up, data packages, prepaid electricity tokens (PLN), water bills, BPJS (national health insurance), multifinance payments, cable TV subscriptions, game and streaming

## SKILLS

- Golang
- Docker
- Kubernetes
- GitActions
- Github
- Datadog
- MySQL
- BoltDB
- GCP
- AWS
- Terraform
- REST
- gRPC
- RPC
- Microservices
- Unit testing in Golang TDD and BDD
- RabbitMQ
- Jsonnet
- Javascript
- HTML
- CSS

vouchers, and e-money top-ups like GO-PAY and OVO.

Key features include Automatic Bill Payment, a Digital Voucher Store, E-Money Top-up, and Open APIs accessible through Ayoconnect.

### Roles and Responsibilities

As an Engineering Lead at Ayoconnect Pvt Ltd, I actively participated in the full software development lifecycle. Collaborating with stakeholders, I gathered requirements, designed software architecture, and implemented solutions using best practices.

My core responsibilities included integrating essential services and new vendors, as well as developing tailored solutions for partners.

I used Golang, Node.js, Docker, gRPC, MySQL, and GCP to deliver scalable and high-performance applications that met customer needs while ensuring scalability and maintainability. I also regularly participated in code reviews and team meetings, promoting a collaborative work environment.

## FloraTecho Solutions Pvt Ltd, Pune — Software Developer

NOVEMBER 2017 - DECEMBER 2020

### Project Description

*Cut2it and Videomine — FloraTechno Solutions Pvt Ltd.*

Cut2it was a unique platform that blended social media and media content. It allowed users to upload, edit, and share their content with their network.

Videomine, a Cut2it product, facilitated online meetings in the USA.

Cut2it fostered elective chaos by concentrating on community building and content sharing within the community.

### Roles and Responsibilities

As a Software Developer at FloraTecho Solutions Pvt Ltd with core responsibilities in client projects, including analysing requirements, proposing solutions, implementing applications using Golang, BoltDB, AWS, JavaScript, React.js, HTML, and CSS, and contributing to documentation and training. Key skills include analytical and problem-solving abilities, strong communication, and teamwork.

## Cut2it, Pune — Software Developer

AUGUST 2017 - OCTOBER 2017

### Project Description

*Cut2it and Videomine — FloraTechno Solutions Pvt Ltd.*

Cut2it was a unique platform that blended social media and media content. It allowed users to upload, edit, and share their content with their network.

Videomine, a Cut2it product, facilitated online meetings in the USA.

Cut2it fostered elective chaos by concentrating on community building and content sharing within the community.

## AWARDS

🏆 **Top Talent** at Persistent Systems for year 2025.

🏆 **Best Performer Q1** in Persistent Systems.

🏆 **Bravo Award** in Persistent Systems for handling and resolving Incident for client.

🏆 **Top Talent** at Ayconnect for 2 consecutive years.

## LANGUAGES

- English
- Marathi
- Hindi
- Gujarati

## CERTIFICATIONS

- PDEA certified in Backend Engineer in Golang L-IV
- Mastery in Docker and Kubernetes
- Mastery in Kubernetes
- Mastery in GRPC

---

## Roles and Responsibilities

As a Software Developer at Cut2it, I was responsible for the entire project lifecycle, from analyzing requirements and proposing solutions to implementing applications using Golang, BoltDB, and AWS. I also contributed to documentation and training.

In my role as a Back-End Golang Developer, I focused on developing, unit testing, and database management for a comprehensive media platform. This platform supported various media types—videos, live streams, audio, documents, images, and blogs—and enabled users to edit, comment on, engage with, and share content across social networking sites. Essentially, it provided a centralized hub for social media management, allowing users to control all their posts from a single location.

## EDUCATION

### Bachelors of Engineering (Information Technology), AISSMS IOIT, Pune

MAY 2010 - MAY 2015

### Higher Secondary Certificate, Sardar Dastur Jr. College, Pune

MARCH 2008 - MARCH 2010

### Secondary School Certificate, S. V. Union High School, Pune

MARCH 2008