

# Irfan Ahamed Kodakkadan

IIT Bhilai 2023 | Software Engineer | 2 YOE

📞 +91-7795-529-741 📩 IrfanAKodakkadan@protonmail.com 💬 Irfan AK 💬 irfan43 ⚙️ Bangalore, India

## Education

**Indian Institute of Technology, Bhilai**  
*Bachelor of Engineering in Electrical Engineering*

July 2019 – May 2023

- GPA: 7.15/10

- **Coursework:** Cryptography, Software Tools and Technologies, Artificial Intelligence, Operating Systems.

## Technologies

**Languages:** C#, Go-lang, Java, JavaScript, Python, C++, C.

**Database:** SQL, PostgreSQL, MongoDB, Elastic Search.

**Technologies:** ASP.NET, Micro-Services, JQueries, JUnit, Selenium, Google Cloud, Postman.

## Experience

### Software Engineer-1

AirAsia Move

Bangalore, India

September 2023 – Present

- Contributed to the migration of existing legacy backend systems to Go-lang based microservices, resulting in a more scalable service while reducing memory usage by 82% and, overall, a more maintainable code base.
- Collaborated on database migration efforts, designing and implementing scripts to transition from PostgreSQL to Google Cloud Services, ensuring seamless data transfer and no loss of data.
- Reduced database load by over 72% by integrating caching
- Implemented new Admin pages using pagination and filtering for improved data management and user experience.
- Created a shared library used in the pricing engine and validation of hotel vacancy
- Helped optimize website to reduce server loads while maintaining a better customer experience
- Helped create Admin pages for quickly gather Useful data on user purchases and generating a report for the marketing teams
- Collaborated with a large team to build RESTful API using Agile software development methodology
- Built and created unit tests driven development workflow in our CI/CD pipeline to ensure robust, error free and high-quality code.
- Implemented Grafana charts and automated alerting to catch errors quickly and reduce service downtime with fast correction

## Projects

### Kalyna E2EE Chat

Nov 2021 - Dec 2021

- Implemented Kalyna Encryption, Key Scheduling, Hash and Compression Functions in Java
- **Tools:** Java, junit, multi-threading.
- **Sources:** [Kalyna Git](#), [Documentation](#)

### Delta

September 2023 - Present

- Uses Fast Hashing Algorithms to find the duplicate files and folders in your system
- **Tools:** Java, Cryptograph, OS
- **Sources:** [Delta Git](#)