

## **NOTICE**

### **Placement – Kaizen Infocomm Pvt Ltd**

Kaizen Infocomm offers product-based turn-key solutions to UK, USA, Australia, Canada and India with more than 20 years track record of Excellence. Started in 2002, Kaizen Infocomm Pvt. Ltd is part of UK based Nivid Group, headquartered in London. Kaizen service offerings range from IoT, Human Resource Management, Payroll Solutions, Biometric Solutions, Embedded Systems, field employee tracking system, inventory management, production management, Recruitment management and many other Cloud Computing Solutions.

**Job Position :** Android/Flutter Developer

As a Flutter Developer, you will create multi-platform apps for iOS and Android using Google's Flutter development framework. Knowledge of Dart language required.

#### **Job Description**

- Design, build, and maintain high performance, reusable, and reliable Java code
- Knowledge of Dart language required.
- Help maintain code quality, organization, and automatization
- Managing high-scale production mobile apps
- You must have good knowledge of Flutter development
- Strong knowledge of Android UI design principles, patterns, and best practices
- Proficient understanding of code versioning tools, such as Git

#### **Desired Candidate Profile**

- Familiarity with RESTful APIs to connect Android applications to back-end services
- Strong knowledge of Android UI design principles, patterns, and best practices
- Ability to understand business requirements and translate them into technical requirements
- Familiarity with cloud message APIs and push notifications
- BSc/BCA/BE/Diploma and PG Diploma/BTech
- Candidates with minimum 8 CGPA ONLY

**Experience :** Freshers up to 1 Yr Exp

Salary: 1.80 L to 3.60 L PA (Take Home). Final salary package will be decided based on the CGPA, Company entrance exam result and Subsequent rounds of technical/HR interviews.

#### **Bond Terms**

There will be a bond agreement of 2 to 2.5 Years based on interview. Security cheque of amount equivalent to 3 months of basic salary (after probation) will need to be submitted. Cheque is returned upon successful completion of bond period.

**Work location:** Ahmedabad, Gujarat

**Industry:** Information Technology

**Functional Area:** Programming

**Students interested may also revert to Mr. Shirshendu Dutta (shirshendu.dutta@raiuniversity.edu) Placement Coordinator, Rai School of Engineering and Mr. Jigar Pandya (jigar.pandya@raiuniversity.edu) by July 01, 2024.**

**Rajesh Nair  
Training & Placement  
Corporate Resource Cell**