****

**Android Developer**

CardSe

New Delhi, Delhi, India (On-site)

**Job description**

**Zerone Microsystems Hiring | Cutting edge technology developer**

* Zerone Microsystems is a startup in the bleeding edge space of DeepTech development in Mobile, IOT and AI, having assets in FinTech and FoodTech which are first of its kind in the world. Zerone Microsystems is looking for Android developers, iOS developers, NodeJS+Web and Full Stack developers to be based out of Gurgaon.
* Zerone Microsystems was founded by former CEO of KPMG India and by the former Head of Strategy & Innovation of KPMG India
* The Advisory board consists of former Chairman of State Bank of India, the former MD of National Payments Corporation of India, the former Chief Cybersecurity Office of India, former Indian Ambassador of India to Pakistan and the former MD of British Telecom.
* (www.zpi.com)
* **Experience 1 -5 years**
* **Basic degree in B.Tech or MCA**
* **Experience in Android**
* Development in the required areas in cutting edge technology
* Integration with banking technologies
* Also managing third party developers
* **Target Skills**
* #Android, #Java, #Kotlin

**>> Selection process**

* CTO Interview
* Technical interview
* CEO interview.

**>> Compensation**

* Compensation is competitive with industry standards
* Details of the compensation breakup will be shared with short-listed candidates only

**>> People BENEFITS**

* A strong learning culture
* Exposure to cutting edge technology
* Open positive work culture
* Health insurance of Rs 5 lacs

### Employment Type

Full-time

Show less

## Screening question

### Must-have qualifications

* Are you comfortable commuting to this job's location?

Ideal answer: Yes

* How many years of work experience do you have using Android?

Ideal answer: 1

* What is your notice period in days?

Ideal answer: 1

* What is your current CTC in lacs pa?

Ideal answer: 0

### Preferred qualifications

* Have you completed the following level of education: Bachelor's Degree?

Ideal answer: Yes