



- ❖ Position - Jr. AR Developer
- ❖ Experience- 2-5 years
- ❖ Compensation - Best in industry
- ❖ Open Positions - 2
- ❖ Location - Gurugram

We are looking for a dynamic & experienced Jr. AR Developer. As a developer, you will have the opportunity to shape the future of emerging technologies. Your responsibility will be to build AR & VR specific solutions per our customers' requirements for cross platforms support like Android, iOS, Windows. You will be using C#, Unity C# to customize the applications.

Eligibility Requirements

- B.E/B.Tech or another relevant field.
- Reasonable programming experience using Java, Kotlin and /or C/C , Objective -C , Swift etc
- A basic understanding of machine learning and computer vision is an added advantage.
- Unity native implementation with Android will be an added advantage.
- Unity SDK libraries integration with Android will be an added advantage.
- Strong client orientation and ability to establish and maintain effective work relationships at all levels.
- Excellent leadership, decision making and communications skills.

Job Description & Responsibilities

- Prototyping and building next generation AR/VR products
- Analysing, designing, developing and debug real time AR software for prototypes and user experiences
- Producing of AR/VR experiences viewable on mobile devices and web
- Working with pre-created images and 3D models to create photorealistic experiences.
- Working closely with the software development team on evolving features
- Constantly incorporating new and creative technical solutions to optimize system performance.
- Driving innovation through rapid prototyping and iterative development
- Partnering closely with design products to craft great product experiences
- Assessing concepts for feasibility from a technical perspective
- Working with product managers, creative storytellers, and designers to build impactful, easy-to understand prototypes
- Participating in internal concepting and ideation sessions and bring a unique perspective to the discussion.
- Applying design thinking to problem solving

About us

We are a women-led e-commerce platform, offering a concept that will revolutionise the online shopping experience. With an estimated launch in 2023, we will provide customers a chance to shop for clothes in a never before seen way. Phase one will focus on launch in the Indian market.

ViviRooms is part of London based Euromax Capital (www.euromaxcapital.com) among which includes the most innovative & promising Artificial Intelligence enabled Biometric Software Platform, Products & Solutions designing organizations Biocube Technologies (www.biocube.ai).

E-mail: hr@vivirooms.com Contact number: 0124-442010 Website: www.vivirooms.com