

1. Game Development in Virtual Reality in Unity 3D, C #, Augmented Reality : Duration of 6-8 months.

Looking for candidates for modelling contents and programming in Unity 3D software.

Eligibility : BTech Computer Science/Mechanical with interest in Game Design or BDes/MDes with programming experience.

Prior experience in Unity 3D and C#, and in using AR/VR devices necessary.

Duration of 6-8 months.

2. Graphic Designer :

BDes/MDes graduates with 2 years graphic design experience and skill in Adobe Creative Suite.

3. UI/UX Designer : Duration of 6-8 months.

Job responsibilities :

- Developing a thorough understanding of the project
- Developing detailed feature design for mobile and desktop
- Closely working with developers to communicate design, monitor quality and report technical issues.
- Analyse user feedback to improve designs.
- Quickly translate needs to concepts into wireframes, mockups and clickable prototypes
- Develop detailed interaction behaviours with Product Manager/CPO

Skills and Qualities:

BDes/MDes graduates in user interface design, HCI, interaction design, visual communication/graphic design or related field preferred.

Minimum 2 years experience in full time UI/UX design, creating high fidelity prototypes.

Experience and fluency in Adobe Creative Suite, XD, Axure and latest tools

Ability to communicate and present designs to Product Manager/Office and developers

Strong attention to detail and deliver high-quality designs

Goal driven, self-motivated and ability to work well for time-bound delivery

Strong portfolio with demonstrated examples of recent work in related areas

4. Full Stack Developer : Duration 6-8 months

3 + years of experience.

Skilled in Python 3.5, Django, MySQL, Node.js, Elixir, Ruby/Rails, and other languages/web app frameworks

NoSQL, MongoDB, Cassandra, RDBMS VueJS, Angular and other JS Frameworks

Worked with Amazon Web Services EC2, S3, RDS,etc. and Microsoft Azure Azure Active Directory / Identity Management, Azure Storage, Azure API Management etc.

Continuous Integration and Continuous Deployment; Code organization, performance, and security best practices.

Micro-service architecture, design, and communication GIT, Git-flow, Github/Bitbucket Agile Workflow –

Clubhouse or JIRA Confluence Machine learning, AI experience would be an advantage.

Salary will be as per IISc norms. Interested candidates please email <contact@ndin.in> with CV and copy of your transcripts. Please apply with portfolio of your work.