

WORK EXPERIENCE

- | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|--------------------------------|
| Student Ambassador | Unity Technologies | Oct 2019 – Present |
| <ul style="list-style-type: none">Helping the community grow and learn new skills; creating opportunities to build the future of XR. | | |
| Augmentation Engineer, Intern | CrispAR, India | April 2019 |
| <ul style="list-style-type: none">Improved reliability and latency significantly by updating the Networking API to newer UnityWebRequest.Enhanced the application UI and created multiple animated short clips for an immersive marketing. | | |
| Full-Stack AR Developer, Intern | Vkenn Technologies, India | March 2019 – April 2019 |
| <ul style="list-style-type: none">Developed multiple augmented reality apps, running on devices like Android, iPhone and iPad.Implemented Vuforia and ARCore SDK along with Google Firebase real-time authentication and storage. | | |

EDUCATION

- | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|-------------------------------|
| Bachelor of Technology | Trident Academy of Technology, Bhubaneswar | August 2016 – May 2020 |
| <ul style="list-style-type: none">B.Tech in Information Technology. GPA: 7.92; Pre-final year GPA: 8.6.Led and managed a team of 3, working on IoT and AR projects at Cisco thingQbator, TAT.Launched an “e-commerce website” using WordPress, Amazon Affiliate, GoDaddy, etc. | | |
| Senior Secondary | Delhi Public School, Ranchi | May 2014 – April 2016 |
| <ul style="list-style-type: none">High School (+2) in Computer Science. Percentage: 76.7.Managed a cutting-edge technology-focused website/blog using a custom domain and web hosting. | | |

TECHNICAL EXPERIENCE

Projects

- Tri-Netra** (Sept 2019 - Present): An Augmented Reality based information and navigation system for Trident Academy of Technology. C#, Unity, Blender. URL - github.com/AgrMayank/Tri-Netra
- AidXR** (August 2019): Managed a team of 4 remotely, to develop an Emergency First Aid & Basic Life Support training app using Augmented Reality. C#, Unity, Blender. URL - github.com/AgrMayank/AidXR
- Watson AI in AR Foundation** (August 2019): Built an AI Powered AR Character with ARFoundation by implementing IBM Watson AI. C#, Unity, IBM Watson API. URL - github.com/AgrMayank/Watson-AI-in-ARFoundation
- Solar System AR** (Oct 2018): Developed an app for an engaging learning experience, which augments our solar system into our room using AR. C#, Unity. URL - youtu.be/aomUsM1WbCk

ACHIEVEMENTS AND ACTIVITIES

- Speaker at Unity Day, Pune** (August 2019): “[Foggy Forest](#)” by me was selected as a Made With Unity showcase.
- Team Leader, HackYourReality hackathon** (2019): Shortlisted amongst the top 5% teams in Phase-I by Accenture.
- Member, GDG Bhubaneswar** (2016 – Present): An active member of Google Developer Group, Bhubaneswar.

Languages and Technologies

- Languages:** Python (*Excellent*); C/C++ (*Proficient*); Java (*Proficient*); C# (*Good*)
- IDE's:** Visual Studio; VS Code; Eclipse; IntelliJ Idea; Atom
- Technologies:** Augmented / Virtual Reality; Machine Learning; Computer Vision; Game Development
- Tools:** Unity3D (Android, iOS, Windows); Blender3D (Modelling, Animation)
- Soft Skills:** Project Management; Teamwork; Leadership; Entrepreneurship; Creativity (*UI, UX*)

Certifications

- | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none">Introduction to XR: VR, AR, and MR Foundations (08/2019)Building IoT Applications with Raspi (04/2019)Handheld AR App Development with Unity (12/2018)Introduction to Augmented Reality and ARCore (11/2018) | <ul style="list-style-type: none">Machine Learning A-Z™: Hands-On Python & R in Data Science (12/2018)Machine Learning (11/2018)Complete Python MasterClass (04/2018) |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|