N Rizwan

🔀 rizwan.nizarudin@gmail.com

💭 stuntstorm

11 24/07/2002

9995456803
 in N Rizwan



Profile

Passionate and curious computer science student with quite strong foundation in intermediate coding and leadership skills. Open minded and ready to be guided. Familiar in development environments and most programming languages. Eager to develop and establish successful projects also keen to learn more.

Education

2021 – present	Bachelor of Computer Application <i>Amrita Vishwa Vidyapeetham</i> Highest SGPA 9.57/10
2020	Bharatiya Vidya Bhavan Class 12, Central Board of Secondary Education CGPA 9/10
2018	Sarvodaya Central Vidayalaya Class 10, Central Board of Secondary Education

CGPA 8.6/10

Positions Held

03/2022 – present	XR Game Developer <i>JioTesseract</i> Developing XR game for JioGlass and JioDive		
06/2022 – present	Secretory at ACM Amrita Chapter <i>ACM Club</i> Coordinating and Handling the Club activities and members on the project and workshops		
07/2022 – present	Glitch Club Mentor <i>Glitch Club</i> Mentoring a Game Developing Club and Hosting multiple workshops within the club and even hosted numerous Events.		
12/2022 – 03/2023	AR Researcher Developer <i>Ammachi Labs</i> Completed 3 Months of Internships with AMMACHI Labs as an AR Research Developer and also conducted a literature review on AR technology on machinery and its skill aspect.		
💼 Experience			
2023	Vidyut 2023 <i>XR Filter Deverloper</i> Created multiple AR filters for Vidyut 2023, utilizing face tracking, environment detection, and Image tracking.		
03/2022 – present	JioGlass Tesseract JioGlass Game Developer Created a XR Game and won prize money of ₹25,000 along with Best app. Game Build for Holoboard with remote accessibility.		
10/2021 – 06/2022	amFOSS		

Playstore Playstore Developer Developed Android games which was published on Playstore along with PC Game using Unity and Launched them on 2 Platforms which has over 2K+ downloads.

Skills

Coding Python, Javascript, Html, C#, C++, JAVA		Game Development Unity, Unreal Engine	Research writing Research Paper, Review Paper	
🕢 Workshop Hosted				
2023		Unity Bootcamp - Creating Immersive Experience Collaborated with Unity Partner Tiltlabs For Vidyut 2023		
2022		2 Day Workshop on Unity - AR/VR Game Development Glitch x CREATE Hosted the Event - 2 Days session by Jayakrishnan from EY along with Hands on-session with VR		
2022		Hacktoberfest 2022 - Github Workshop Hosted Workshop with over 70 Members along with 15 online Members attending the session.		
2022	Hosted Sprig	Hack Club - Sprig Workshop Hosted Sprig JS Workshop for Glitch Club Members and trained them from basics to advanced build on 2D Game Development.		
2022	Glitch x Ammo	Make A Game Workshop Glitch x Ammachi Labs Hosted and Organized a Workshop with the lead Developer from University of Florida, Gabriel Coleman took the Session.		
Q Achievemer	nts			
2022	Won the Best	Best App for XR JioGlass <i>Won the Best app for XR game : BREACHED</i> Over the span of 3 Months a XR game was developed based off the Holoboard and Won Cash Prize of ₹25,000		
2022 Dubai, UAE	Received certi	Sustainable Development Goals Received certificated of Completion for the commitment to helping our planet and completing the SDG Global Goals Initiative at Expo 2020 Dubai		
2020		Featured in CLUB FM for exclusive interview Invited as the First Guest after the Relaunch of Club FM 94.3 and was interviewed on Game Development		
2020	Gathered and	Lead a Team of 5 from around the world Gathered and maintained a team of talented members from all around the world and released game withi small amount of time.		
2018 – 2019		nce in Model United Nations cipated in MUN in 2 different events.		

G Certificates

Deloitte : Technology Virtual Experience · Coding · Data Analysis · Development · Cyber Security · Forensic Technology	Achievement in Developing and Presenting Game at "INDIA MOBILE CONGRESS" 🛛
Create a Project Management Tracker using Microsoft Excel Coursera	ENERGY LITERACY TRAINING 2 Energy Swaraj Foundation
Introduction to Data Analysis using Microsoft Excel 12 Coursera	Scientific Computing with Python PreeCodeCamp