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EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
M.Des.	Indian Institute of Technology, Jodhpur	8.14	2024-Present
B.Tech. (CSE)	Mar Athanasius College of Engineering, Kothamangalam	8.14	2017-2021
Senior Secondary	Kerala DHSE	96.67%	2017
Secondary	CBSE Board	10	2015

EXPERIENCE

• Imersive.IO

Jun. 2025 - Aug. 2025

Intern

Chennai, India (Remote)

- Developed size recommendation data collection web component enabling users to generate, customize, and export size configurations for various clothing types and fits.
- Developed real-time face-based height estimation web component that calculates height by analyzing facial proportions from webcam input using the Google MediaPipe library.

• IQVIA

Oct. 2021 - Jan. 2024

Associate Software Developer

- Kochi, India (Hybrid)
- Full-stack developer on Supply Integrity Management System (SiMS) delivering Angular front ends with ASP.NET API layers and SQL stored procedures.
- Shipped new UIs, authored APIs, and optimized database code while resolving critical defects across UI/API/SP to improve reliability and performance.
- Handled application web, API front-end deployment in IIS web/API front ends and SQL jobs/SPs on Azure VMs across environments. Experience in prompt engineering with the use of GPT during development.
- Received IQVIA IMPACT Ovation Award for outstanding technical contribution, rapid defect resolution, and ownership of deployment in Amgen SiMS, Takeda SiMS).

Intern Apr. 2021 - Oct. 2021

- Developed web apps using Angular, ASP.NET and SQL.

PROJECTS

• Aam - Usability Engineering Project

Designed a minimalist XR fruit-plucking prototype that nurtures calm focus, then honed it via heuristic-driven iterations.

- Tools & technologies used: Figma, Unreal Engine 5, Photoshop

• Random Rampage - VR Game Project

Took the project from story and gameplay design to a playable prototype.

Tools & technologies used: Unity, C#, Figma, Procreate, DaVinci Resolve

• Digimal - MR Interaction Project

Problem definition, concept, and MR interaction design.

− Tools & technologies used: Unity, C#, Figma, Procreate

• Who VR - VR Film Project

Played multiple roles as required within the team including scripting, directing.

Tools & technologies used: Photoshop, Insta360 Studio, Premiere Pro

• Supply Integrity Management Sytem (SiMS)

Full-stack development contributions across UI, API, database, and deployments.

- Tools & technologies used: SQL, Angular, TypeScript, JavaScript, HTML, CSS, ASP.NET, C#

• QA Automation System for SiMS

Worked on scripts for automating the QA process of SiMS.

Tools & technologies used: Python

KEY COURSES TAKEN

 Storytelling and Interactivity, Usability Engineering, Interaction Design and XR, Typography in Digital Media, Appreciation of Gaming: Applications and Infrastructure, Data Structures, DBMS, Machine Learning, Cryptography and Network Security, OOP Concepts

TECHNICAL SKILLS

- Programming: JavaScript, TypeScript, SQL, Python, C#
- Libraries/Frameworks: Angular, ASP.NET
- Web Skills: HTML/CSS/JS/Bootstrap
- Softwares: Photoshop, Figma, Unity, Procreate, Microsoft SQL Server, Microsoft Excel, Unreal Engine 5

ACHIEVEMENTS

2022

CERTIFICATIONS

- Microsoft Certification on MTA: Database Fundamentals
- PCEP Certified Entry-Level Python Programmer
- Microsoft Certification on Azure Fundamentals
- Coursera Certification on Getting Started with Python, Python Data Structures
- Coursera Certification on Introduction to Game Design, Character Design for Video Games
- Coursera Certification on Story and Narrative Development for Video Games, Creative Writing: The Craft of Plot

Hobbies

• Passionate about narrative-driven media including film, books, and games