Deep Pradipbhai Shah

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EDUCATION

Master of Science in Computer Science

Dec '24

San Jose State University (SJSU), GPA: 3.97/4.0

Bachelor of Technology in Computer Science and Engineering

Jun '22

Indian Institute of Information Technology Vadodara, GPA: 8.27/10

SKILLS

Programming: C#, C, C++, Swift, Python, PHP, Java, JavaScript, SQL

AR/VR Technologies: AR Foundations, WebGL, WebXR, ARCore, ARKit, RealityKit, AR.js, 3D Math, Three.js

Tools: Unity, Linux, Docker, Xcode, 3D Graphics, Adobe Aero, GitHub, Blender, Unreal Engine

Work Experience

AR/VR/XR Student Assistant – eCampus of San Jose State University, San Jose, CA Jun '23 - Aug '24

• Spearheaded the integration of **AI** and **XR** technologies into eCampus applications, culminating in the development of a sophisticated learning platform tailored for enhanced educational experiences

• Collaborated with faculty members and numerous students, **offering guidance and assistance** in the development of augmented reality/virtual reality projects

• Tech Stack: WebGL, WebXR, C#, C++, RealityKit, Unity, AR.js, Three.js, WebAR, Unreal, Xcode

Software Course Instructor – Computer Science Department, SJSU, San Jose, CA Aug '23 - Aug '24

• Instructed CS 122 Advanced Programming and CS 151 Object Oriented Design at SJSU, designed course content

Software Development Engineer – SaaS Labs Pvt. Ltd., Noida, Uttar Pradesh, India Jan '22 - Jun '22

• Collaborated with JustCall product team as an *Intern* to develop Agent Assist, a feature that listens to live calls and delivers real-time **AI driven suggestions** to agents, leading to a 20% reduction in average call handling time

• Tech Stack: Node.js, GCP, WebSockets, Python, React, Redis, MongoDB, PyTorch, Scripting

Full Stack Developer – AtoZ Softtech LLC, Remote

May '21 - Jul '21

• As an *Intern*, I spearheaded the comprehensive technical advancement of the product UnQue, implementing an adaptive queuing system to boost customer engagement and business value

• Tech Stack: PHP, jQuery, Twilio, Google Maps API, AWS, RESTful Web Services, BitBucket, MySQL

Projects

Immersive Game: Roll-a-ball | Swift, SwiftUI, ARKit, RealityKit, UIKit, Core Animation Nov '23 - Dec '23 Developed an augmented reality (AR) iOS game that engages users in an immersive environment, challenging them to skillfully roll a ball to knock down pins using physics (link)

MathViz: 3D Function Visualization Tool | JavaScript, Three.js, 3D Math, 3D Rendering Sep '23 - Oct '23 Leveraged 3D rendering techniques for visualizing functions of form of z = f(x, y) in a 3D environment (link)

S.E.A.R: Smart Education with Augmented Reality | C#, Unity, AR Foundations Aug '20 - Dec '20 Developed Android & iOS apps for Design Project showing 3D models for Education with AR, enabling user interaction through motion detection and touch controls to elevate experience and mitigate learning hurdles (link)

Who wants to be a Millionaire (WWTBAM) Game | C-programming

Sep '19 - Nov '19

Runs in terminal, maintains user logs, uses text files to store data, similar to game show WWTBAM (link)

Online Courses (Coursera)

• Introduction to Augmented Reality and ARCore by Daydream (<u>link</u>)

• Handheld AR App Development by Unity (link)

Jan '21

Dec '20