PROFILE

A B-Tech student at the Vidyalankar Institute of Technology currently in 3rd year. Possess HTML, CSS, JavaScript, React, Docker, Git and GitHub, **Three.js**, **React Three Fiber (R3F)**, WebGL, MindAR.js and WebXR. Keen to pursue a career in Web Development as a Front-End Web Developer and AR/VR Developer.

EDUCATION

Vidyalankar Institute of Technology (2022 –2026) | Mumbai, India 7.5
B-tech in Electronics and Computer Science Engineering

HSc | Jalna, Maharashtra 89.80% SSc | Jalna, Maharashtra 80.20%

Experience

- Did a two months internship at Mocksparrow (a startup from chennai) as an AR developer with 12k monthly stipend.
- During this internship I worked on various open-source AR models and created some interesting projects.
- https://internshipcompletioncerti.tiiny.site/ (the link to the internship completion certificate)

 PROJECTS

Title	Code (GitHub links)	Link
Marble Race	https://github.com/abhay333d/Game-with-	https://a-game-with-r3f.vercel.app
A game made using R3F	<u>R3F</u>	
Portal Scene	https://github.com/abhay333d/Portal-	http://portal-scene-phi-smoky.vercel.
Portal scene made using R3F	SceneR3F	
Haunted House	https://github.com/abhay333d/	https://haunted-house-rouge.vercel.a
A haunted scene made using	<u>Haunted_House</u>	
three.js		
Earth	https://github.com/abhay333d/Earth	https://earth-psi.vercel.app/
A realistic Earth model made		
using three.js		
Particles Morphing	https://github.com/abhay333d/	https://particles-morphing-nu.vercel.ap
Morphing effect of the	<u>ParticlesMorphing</u>	
particles made in three.js		
Planets	https://github.com/abhay333d/Prototype-	https://planets-livid.vercel.app/
This project was made using	<u>For-Kjsit-Hackathon</u>	
three is and gsap		

HOBBIES & INTERESTS

Sports: university level Chess and Badminton Player.

Coding: x-intern at Mocksparrow (a startup company from chennai) as an AR developer.