

JAYANI ABHIRAM

+918520997742 jayaniabhiram@gmail.com LinkedIn Portfolio

EDUCATION

Btech in Computer Science Engineering JK Lakshmipat University, Jaipur.	2021 - 2025.
TSBIE, Class XII Pinegrove Junior Collage, Gandipet, Hyderabad, 98.0%	2019 - 2021
TSSSC, Class X Narayana Group Of Schools, Adibatla, Hyderabad, CGPA : 9.5/10	2018 - 2019

PROJECTS

Shiksha Shastra : Teach for change <i>Semester Project</i>	January 2024 - April 2024
· Developed Shiksha Shastra, an innovative platform designed to connect volunteers with underprivileged communities. This initiative aims to deliver educational support that addresses the cycle of poverty and fosters long-term empowerment through education.	
Website for School <i>Internship project</i>	May 2023 - July 2023
· Visit Wisdom Kids School's website for an overview of academics, faculty, and the admission process, and join our journey to nurture creativity, curiosity, and excellence in every child.	

RESEARCH PAPER

Revolutionizing Robotics: Unleashing Reinforcement Learning's Power in Real World Applications and Overcoming Challenges (2024)	Minor Project
· Delved into integration of expert demonstrations into reinforcement learning for improved imitation learning in robotics.	

PROFESSIONAL EXPERIENCE

- Internship - AIC JKL, Jaipur.	Feb 2022 - May 2022
- Summer Internship - Wisdom Kids School, Jodhpur	May 2023 - July 2023

POSITION OF RESPONSIBILITY

★ Coursera's Campus Ambassador ★ Coordinator - Aarambh 2023 ★ Volunteer in Sabrang 2023

EXTRA-CURRICULAR ACTIVITIES

★ Participation in XR startup Program ★ Participation in Hackathon at Poornima University ★ Intern at Academor ★ Organizer in National Engineers Day 2023

ACHIEVEMENTS

★ 2nd Runner up at Hack JKL Hackathon ★ GATE 2024 Qualifier

SKILLS

Technical Skills :	Web Development, SQL, Machine Learning
Languages :	Python, C++ and Web development Frameworks
Development Tools :	Vs code, Git, MongoDB, Android Studio
Interests:	Music, Exploring
Additional Skills :	Communication Skills, Team management and Adaptability