# JAYANI ABHIRAM

+918520997742 jayaniabhiram@gmail.com LinkedIn Portfolio

## **EDUCATION**

Btech in Computer Science Engineering

2021 - 2025.

JK Lakshmipat University, Jaipur.

TSBIE, Class XII

2019 - 2021

Pinegrove Junior Collage, Gandipet, Hyderabad, 98.0%

TSSSC, Class X 2018 - 2019

Narayana Group Of Schools, Adibatla, Hyderabad, CGPA: 9.5/10

#### **PROJECTS**

### Shiksha Shastra: Teach for change

January 2024 - April 2024

Semester Project

· Shiksha Shastra connects volunteers with underprivileged communities, empowering them through education, which helps to break the cycle of poverty towards education.

Website for School May 2023 - July 2023

Internship project

· 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 JKLU, 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**

 $\star$  Participation in XR startup Program  $~\star$  Participation in Hackathon at Poornima University  $~\star$  Intern at Academor  $~\star$  Organizer in National Engineers Day 2023

## **ACHIEVEMENTS**

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

## **SKILLS**

**Technical Skills:** Web Development, SQL, Machine Learning

Languages: Python, Java, C++ and Web development Frameworks

**Development Tools:** Vs code, Git, MongoDB, Android Studio

Interests: Music, Exploring

Additional Skills: Communication Skills, Team management and Adaptability