

# Aaradhya shekdar

First-year B.Tech Computer Science (AI/ML) student with strong foundations in data science and growing expertise in AI-driven systems and backend development. Experienced in building multi-agent workflows, predictive models, and APIs. Passionate about developing scalable, real-world solutions using AI and modern web technologies.

**Phno. 9755171065**

✉ aaradhya.shek@gmail.com

🔗 **LinkedIn:**

<https://www.linkedin.com/in/aaradhya-shekdar-724844383/>

📄 **GitHub:**

<https://github.com/Aaradhya1998>

## EDUCATION

### JSPM University , Pune— *B.tech*

August 2025 - Present

Current In First Year

B.tech In Computer Science (AI & ML)

SGPA-8.67

## PROJECTS

### CivicPlus – Smart Civic Service Platform

- Developed a user-centric platform to enhance civic service accessibility.
- Focused on scalable system architecture for public service workflows, exploring AI integration for automated assistance.

### UIDAI Campaign Predictor

*Python, Pandas*

- Built a predictive model to forecast campaign performance using structured data.
- Performed data cleaning, feature engineering, and generated insights for improved targeting.

### QR Code Generator API

*Python, FastAPI*

- Developed a lightweight, scalable REST API for dynamic QR code generation from user input, demonstrating backend expertise.

## EXPERIENCE & ACTIVITIES

- Active participant in hackathons including Smart India Hackathon (SIH)
- Strong interest in AI systems, multi-agent architectures, and real-world automation
- Continuously building projects combining AI + full-stack development

## SKILLS

**Programming:** Python(Intermediate), JavaScript (Beginner), SQL, MySQL

**Frameworks & Tools:** React (Beginner), FastAPI, Tailwind CSS, Pandas, NumPy

**AI/ML: Machine Learning** (Intermediate), Data Science (Intermediate)

**Other:** API Development, Workflow Automation, Data Analysis

## Hackathons

1) Smart India Hackathon (2025)  
-Kolam Design analyser.

2) UIDAI Datathon(2026)  
-Demographic campaign Prediction

3) Jai Fourm JSPM(2026)  
-Civicsolve

## LANGUAGES

English ,Hindi and Marathi

