

# Kinjal Luhar

MSCIT  
4<sup>th</sup> year Student

## CONTACT

**Phone:** +91 94267 74890  
**Email:** kinjal96luhar@gmail.com  
**linkdin:** kinjal-luhar

**Address:** chandlodiya, ahmedabad.  
**GitHub:** kinjal-luhar

## OBJECTIVES

Motivated developer skilled in Python, passionate about AI, LLMs, and blockchain/Web3, focused on building innovative real-world solutions. A fast learner with a strong problem-solving mindset, eager to grow and contribute to future-ready products

- **AI:** Skilled in AI algorithms and data analysis using NumPy, Pandas, Matplotlib. Built intelligent apps with real-world problem-solving.
- **Python :** Proficient in core Python concepts including data structures (lists, dictionaries, sets, tuples), control flow, functions, exception handling.
- **Java:** Proficient in object-oriented programming, building scalable and robust applications.
- **C++:** Skilled in object-oriented design, with experience in high-performance applications and complex algorithms.
- **HTML:** Skilled in structuring and presenting web content with semantic markup.

## TECHNICAL SKILLS

### • Freelancer – AI & Blockchain Technology

1-months

#### Crypto exchange

Hands-on experience with AI agents and blockchain systems, applying them to real-world product workflows and system design challenges.

- **Ai & Tech Decentralized Intern**

#### BlockSeBlock

2-months

Completed a 45-day decentralized internship gaining hands-on experience with AI/ML, LLMs, and Web3, contributing to real-world projects

### • Smart Kisan – AgriTech Platform (Hack Node India Hackathon)

Built an AI-powered family health tracker with vitals monitoring, health predictions, OCR lab reports, smart alerts, and wearable-ready architecture.

- **MediMate – AI Health Tracker (KS Hackathon Project)**

Built an AI-powered family health tracker with vitals monitoring, health predictions, OCR lab reports, smart alerts, and wearable-ready architecture

## PROJECTS

### MSC-IT (Integrated)

2022-2027

- GUJRAT UNIVERSITY
- KS school of business management and Information Technology

### SSE/HSC

2020-2022

- Shakti Higher Secondary school – Chandlodiya      **87.29% (HSC)**      **74.00% (SSC)**

## EDUCATION

- **Languages:** English, Hindi and Gujarati (Native).

- **Current Residence:** Ahmedabad

- **Nationality:** Indian

## ADDITIONAL INFORMATION