

**JVS**

# J VENKATA SANDEEP

I'm a B.Tech student specializing in CSE (Data Science) at MLRITM. I'm currently learning full-stack development, Java, Python, and data tools. I've completed a virtual internship with J.P. Morgan and enjoy exploring creative tech solutions. I'm passionate about learning, building projects, and growing in the tech field.

## Location

Kondapur, Hyderabad

## Phone

7989207422

## Email

Venkatasandeepj0987@gmail.com

## Website

www.greatsiteaddress.com

## Experience

### Virtual Internship – J.P. Morgan Chase & Co.

Software Engineering

May 2025 – July 2025 (Virtual)

- Completed tasks involving Spring Boot, REST APIs, H2 Database, and Kafka.
- Implemented transaction validation and balance updates using Java and Spring Data JPA.
- Worked on real-time systems and learned agile development principles.

## PROJECTS

### Creator CollabX (In Progress)

*A collaboration platform for creators and idea-driven individuals to find teammates, collaborate securely, and launch projects.*

- Features include: project posting, role-based join requests, limited-time chatrooms, trust & safety measures (reports, user verification, commitment levels).
- Built using: ReactJS, Firebase, Figma (for design), and other free tools.
- Focused on safety-first collaboration and anti-idea-theft features.

## Education

### B.Tech – Computer Science & Engineering (Data Science)

MLR Institute of Technology and Management, Hyderabad

2024 – Present

### Diploma

Government Polytechnic, Yadagirigutta

2021 – 2024

## Key skills and characteristics

- Proficient in using Git and GitHub for version control and collaboration
- Skilled in front-end development with HTML, CSS, JavaScript, and React.js
- Familiar with back-end basics like Spring Boot and REST API development
- Knowledgeable in Python for data science with libraries such as Pandas and NumPy
- Capable of designing clean, user-friendly interfaces and responsive layouts
- Quick learner with a strong drive to explore new technologies
- Strong team player with good communication and collaboration skills

- Focused, self-motivated, and able to manage time efficiently