

KASETTY BHAVYA CHANDANA

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Summary

Recent Computer Science graduate with hands-on experience in MERN stack development and backend engineering. Skilled in building scalable web applications, RESTful APIs, and database-driven solutions using modern technologies. Passionate about developing efficient software and solving real-world problems through technology.

Skills

- **Programming Languages:** Java, JavaScript
- **Frontend Technologies:** HTML5, CSS3, React.js
- **Backend Technologies:** Node.js, Express.js, REST APIs
- **Databases:** MongoDB, MySQL
- **Tools & Platforms:** Git, GitHub, VS Code, Postman, Jupyter Notebook
- **Core Concepts:** Data Structures, OOP, DBMS, Full Stack Development
- **Soft Skills:** Time Management, Communication, Adaptability, Team collaboration

Education

Rajiv Gandhi University of Knowledge Technologies, RK Valley B.Tech in Computer Science and Engineering (CGPA: 9.13)	2022 – 2026
Rajiv Gandhi University of Knowledge Technologies, RK Valley Pre-University Course (CGPA: 9.79)	2020 – 2022

Experience

Backend Developer Intern – PearlThoughts	Apr 2026 – May 2026
• Developed and maintained backend services for Schedula, a Hospital Management System, using Node.js, Express.js, and RESTful APIs. • Designed API endpoints for appointment scheduling, patient management, and hospital workflow automation. • Integrated database operations and optimized backend performance to ensure reliable data processing and scalability. • Collaborated with developers to implement secure, maintainable, and production-ready backend features.	

Projects

Euphoria – Concert Booking Platform
• Developed a full-stack MERN application for concert ticket booking with seat selection and UPI-based payment verification. • Built admin modules for show management, booking approvals, cancellation handling, and email notifications using Nodemailer.
Animal Species Classification System
• Developed a deep learning-based wildlife species classification system using CNNs, ResNet-50, and FAISS. • Built an interactive prediction interface using Streamlit for efficient species identification.
Farm2Home – AgriConnect Platform
• Built a role-based MERN platform connecting farmers, customers, and delivery personnel with secure authentication. • Developed RESTful APIs for product management, order processing, and delivery tracking.

Certifications

- MERN Stack Development – ExcelR
- Backend Development – PearlThoughts