

JEET JANI

4th Year B.Tech(IT) Student

📧 janijet50@gmail.com | +91 7043569445 [🔗 GitHub](#) | [Portfolio](#) | [LinkedIn](#) 📍 Mahesana, Gujarat-384002

SUMMARY

I am a B.Tech student currently in my 7th semester with hands-on experience in web development projects. My academic background is complemented by practical skills in PHP, JavaScript, MySQL, MongoDB, Python, Power BI, and UI/UX design tools like Figma. I have worked on projects such as City Finder, a PHP-based city guide portal, and AgroSense, a smart agriculture system. I am passionate about software development, cloud computing, data analysis, and creating user-friendly applications that solve real-world problems

EXPERIENCE

Intern

CreArt Solution Pvt. Ltd

📅 06/2021 - 05/2022

A company providing digital solutions and services

- Worked on PHP and PhpMyAdmin
- Gained hands-on practical experience with MySQL

EDUCATION

Diploma (IT)

Khyati School of Engineering (GTU)

📅 07/2019 - 08/2022 📍 Ahmedabad, India

B.Tech (IT)

U.V. Patel College of Engineering – Ganpat University

📅 08/2023 - 05/2026 📍 Mahesana

KEY ACHIEVEMENTS

🔥 Smart India Hackathon - 2024

Selected among top 10 teams for SIH 2024 internal college round under the Agriculture domain. Although not shortlisted for the next round, the complete solution was implemented as a web platform named AgroSense, empowering farmers with transparent pricing, store access, and consultation features.

LANGUAGES

English

Proficient



Hindi

Native



SKILLS

Selenium	JavaScript	MongoDB	NetBeans	PHP	PhpMyAdmin	Python	React	Figma	TypeScript
Node.js	Express.js	Aneka							

PROJECTS

AgroSense

📅 06/2024 - 06/2025

🔗 <https://agrosence.vercel.app/>

AgroSense is a smart agriculture system that connects farmers, buyers, and admins on a single platform. It allows farmers to list crops, buyers to search and request purchases, and admins to manage users and crop verification. Key features include real-time crop availability, secure login, and easy navigation. The system is built with Node.js with Express.js, MongoDB, and designed in Figma with a 2D style, deployed on cloud services for scalability.

City Finder

📅 06/2021 - 05/2022

City Finder is a web-based system that helps users easily search and explore cities with detailed information. It allows users to find city details such as location, population, attractions, and services, while admins can manage city data for accuracy. Key features include city search, filtering, user-friendly navigation, and secure access. The system is built using PHP, MySQL, JavaScript, and HTML/CSS, with a clean UI design and deployed on cloud hosting for accessibility.

Easy Blood

📅 06/2025 - Present

Easy Blood is a blood donation management system that connects donors, hospitals, and admins on a single platform. It allows donors to register, schedule or reschedule donations, and track their history, while hospitals can register, manage appointments, and update blood availability. Admins oversee verification and platform activities. Key features include appointment scheduling, donor eligibility tracking, hospital registration, notifications, and real-time data access. The system is built using React (TypeScript, Tailwind) for the frontend, Node.js with Express.js for the backend, MongoDB Atlas for the database, and cloud deployment for scalability and accessibility.