

YASH MINESH BHIRUD

Computer Science (Data Science) Student | Full Stack Developer | AI Enthusiast

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PROFESSIONAL SUMMARY

Computer Science & Engineering (Data Science) student with hands-on experience in Full Stack Development, AI-powered web applications, and database systems. Skilled in JavaScript, Node.js, MySQL, and modern web technologies. Built real-world projects including AI-based lost & found and hospital management systems. Seeking internship opportunities in Software Development, Full Stack Development, or AI/ML.

EDUCATION

B.E. Computer Science & Engineering (Data Science)

Vidyavardhini's College of Engineering and Technology, Vasai West

Expected 2028

CGPA: 8.0 / 10

TECHNICAL SKILLS

Languages JavaScript (ES6+), HTML5, CSS3, Python, SQL

Frontend Vanilla JS, DOM Manipulation, Canvas API, FileReader API, CSS Grid & Flexbox, Responsive Design, Dark/Light Theme Toggle

AI / ML TensorFlow.js, MobileNet v2 (image classification), OpenCV.js, ORB Feature Matching, BFMatcher (Hamming distance), KeyPoint Detection

Web APIs LocalStorage API, FileReader API, HTML5 Canvas, Async/Await, Promise chaining, setInterval / clearInterval

Architecture Role-Based Access Control (RBAC), Multi-step verification flows, Modal & SPA routing, Admin dashboard design

Backend / DB Node.js, REST APIs, MySQL, MongoDB, Firebase

Tools Git, GitHub, VS Code, npm, CDN integration (TensorFlow CDN, OpenCV CDN)

PROJECTS

FindIt — AI-Powered Campus Lost & Found Platform

Tech Stack: HTML5 · CSS3 · Vanilla JS · TensorFlow.js (MobileNet v2) · OpenCV.js · ORB Algorithm

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- ▶ Built a full-stack web app enabling students to report and claim lost/found items across a college campus
- ▶ Integrated TensorFlow.js MobileNet v2 for real-time AI photo classification, auto-filling item category and type on upload
- ▶ Implemented OpenCV.js ORB (Oriented FAST and Rotated BRIEF) feature matching to verify ownership via image similarity, achieving multi-photo cross-comparison with best-score selection
- ▶ Designed a 4-question dynamic quiz engine generating context-aware ownership verification questions from item metadata (color, brand, location, unique features)
- ▶ Built an admin dashboard with full claim review workflow — quiz score + image match score displayed side-by-side for informed approval/rejection decisions
- ▶ Developed a Smart Auto-Match engine scoring lost vs. found items on category, type, color, brand, location, and date proximity

MedEase — Integrated Hospital Management System

Tech Stack: HTML5 · CSS3 · JavaScript · MySQL

- ▶ Developed a comprehensive hospital management platform covering patient registration, appointment scheduling, and medical records management
- ▶ Built financial operations module handling billing, insurance claims, and payment processing for streamlined hospital revenue management
- ▶ Designed role-based dashboards for patients, doctors, and administrative staff with real-time data updates
- ▶ Implemented patient service workflows including OPD queue management, prescription tracking, and discharge summaries

CERTIFICATIONS

SQL (Advanced) — HackerRank

Jun 2026

SQL (Basic) — HackerRank

Jun 2026

MongoDB Python Developer Path — MongoDB, Inc.

Jun 2026

CRUD Operations in MongoDB — MongoDB, Inc.

Mar 2026

CORE COMPETENCIES

Problem Solving · Rapid Prototyping · UI/UX Thinking · Self-Learning · Attention to Detail · Team Collaboration