

Vidya kandekar

+91 9021106869 | <https://www.linkedin.com/in/vidya-kandekar-3382522ab/> | vidyakandekar9@gmail.com

Objective: BE Computer Engineering graduate with strong knowledge in Web Development, seeking an entry-level position where I can apply my technical skills in front-end and back-end development, contribute to innovative projects, and grow as a Full Stack Developer.

EDUCATION

Bachelor of Engineering (B.E) – Computer Engineering	Jul 2021– Jun 2024
Lokneta Gopinathji Munde Institute of Engineering Education & Research (LOGMIEER)	CGPA – 7.15
Higher Secondary Certificate (HSC) – Science	Jul 2018 – Jun 2020
B. P. Patil College of Science, Pimpalgaon Baswant	

Secondary School Certificate (SSC)	Jun 2018
Bhimashankar Primary & Secondary School, Pimpalgaon Baswant	

WORK EXPERIENCE SUMAGO INFOTECH (Internship)	2024 – July 2025 (Intern)
<ul style="list-style-type: none">Worked on MERN Stack (MongoDB, Express.js, React.js, Node.js).Developed scalable web applications using React.js, HTML, CSS, JavaScript, Bootstrap.Built and integrated backend APIs with Node.js & MongoDB.	
Emerging Technologies and Software & Automation Solutions	Feb 2023 - Mar 2023 (Intern)

PROJECTS

ERP System (Enterprise Resource Planning) - MERN Stack Based

1.ERP System – Trainer Module(MERN Stack)

- Developed a complete ERP system with modules for student management, batch tracking, syllabus monitoring, and trainer dashboards.
- Independently handled the Trainer Module:
- Designed a dynamic and responsive UI using React.js and Tailwind CSS.
- Implemented secure login, trainer profile management, and batch-wise trainer allocation.
- Created REST APIs using Express.js for CRUD operations on trainer data.
- Applied JWT authentication and role-based access control.
- Exported trainer data to CSV, Excel, PDF, and supported print functionality.
- Focused on data validation, form handling, and UI consistency.

2. ERP System - BDE Module (MERN Stack)

- Built enquiry and admission module to streamline student onboarding.
- Developed dynamic enquiry forms with course-fee auto-fill and batch slot mapping.
- Handled complete admission flow, follow-ups, and fee reminder logic.
- Integrated welcome kit eligibility tracking and status management.

Personal Task Manager App (MERN Stack)

- Developed a task manager with user login, task creation, and priority sorting.
- Used MongoDB for storage, Express/Node for API, React for frontend.
- Included JWT authentication and search/filter features.

TECHNICAL SKILLS

- Languages & Web Technologies: HTML, CSS, JavaScript (ES6+), Bootstrap
- Frontend:
React.js, React Router, React Hooks, Redux, Context API
- Backend:
Node.js, Express.js, RESTful API Development, JWT Authentication
- Database:
MongoDB, Mongoose, CRUD Operations
- Version Control & Tools:
Git, GitHub, Postman, Visual Studio Code, Chrome DevTools

CERTIFICATION

- Java - Data Structures & Algorithms - March 2024
- Full-Stack Web Development with MERN Stack
- React - Frontend Development Certification
- MongoDB for Developers (Mongoose & Aggregation)