Vidya Tandel

| Portfolio | www.linkedin.com/in/vidya333 | github |

Bageshree, Nanded City Pune, 411 041 +91 99201 55441 vidya.nk07@gmail.com

EXPERIENCE

React JS Developer Intern – Across The Globe (ATG), Banglore July 2024 – April 2025

- Focused on UI enhancements and functionality bug fixes in ReactJS applications.
- Collaborated with backend developers to resolve API integration and functionality issues
- Debugged and optimized front-end performance for a seamless user experience.
- Worked with Git for version control and participated in pull request reviews.
- Project: UkiyoStays.com Contributed to the development and maintenance of
 a luxury villa rental platform, ensuring smooth booking functionality, enhancing
 UI responsiveness, and resolving key user experience issues. Coordinated with
 backend teams to fix API-related bugs and improve overall platform performance.
- Completed regular assessments to evaluate coding proficiency, problem-solving skills, and adherence to best practices

Code Mentor at Tansark – Coding · AI · Robotics · Mindfulness (STEM), March – April 2025

- Mentored school and college students in programming fundamentals, AI concepts, and creative coding
- Conducted engaging STEM sessions blending technology with mindfulness
- Led a summer workshop, where students built interactive projects, including a fun game-based activity to generate a dinosaur image using Python and its game development library Pygame

SKILLS

HTML5, CSS3, Bootstrap, JS, React.js, NextJs, Tailwind

Tools: VS Code, npm.

Version Control: Git, GitHub.

Basics Knowledge: Python, Django, MySQL.

Additional: Photoshop, Figma.

EDUCATION

BE - Lokmanya Tilak College of Engineering, Navi Mumbai. **71.40%**

HSC - St. Mary's Junior College, Vashi, Navi Mumbai. **69.69%**

SSC - NMMC School, Seawoods, Navi Mumbai. 89.00%

ADDITIONAL

- Volunteering : Fine Artist at *Divine Harmony*
- Content Writer at *Club Mango Friends*.
- Hobbies: Fingerstyle Guitar, Fine Artist, Blogger

LANGUAGES

English, Hindi, Marathi

PROJECTS

Project Ketan Kids School — *Live Link*

- Created an engaging and educational website for Ketan Kids School.
- Developed interactive features to enhance the learning experience for children.
- Ensured the site is fully responsive and accessible on all devices.
- Implemented clear and easy-to-navigate sections for various educational resour
- Used vibrant colors and playful designs to attract and retain children's interest.

Green Corner Advisory— Live Link

- Designed a responsive and visually appealing website for Green Corner Advisory.
- Implemented a user-friendly navigation bar for seamless browsing.
- Integrated interactive elements such as hover effects to enhance user engagement.
- Organized content into well-structured sections to ensure clarity and ease of access.
- Used images and icons effectively to improve the overall visual appeal of the site.

BCSA Website—Live Link

- A comprehensive website for the Bhartiya Computer Saksharata Abhiyan.
- Emphasized accessibility and user experience in the design.
- Structured content to highlight key organizational information and updates.
- Ensured cross-browser compatibility and responsive design.
- Utilized a clean and professional aesthetic to align with the organization's branding.

Student Attendance Tracker

- Developed a full-stack Student Attendance Tracker using Next.js, MongoDB Atlas, and Mongoose, enabling real-time attendance marking and monthly dashboards.
- Built features to add/remove students, visualize data via Recharts, and styled the UI using Tailwind CSS and ShadCN components.
- Integrated secure authentication with Kinde Auth and utilized tools like React Hook Form, Axios, and Moment.js.

GitHub Repository: https://github.com/vidya333/student-attendance-tracker