YUGAL KOSAMSHILE

- +91 911-237-5997 Chandrapur, Maharashtra, yugalkosamshile2002@gmail.com

- www.linkedin.com/in/yugal-kosamshile
- https://github.com/Yugal-kosamshile

ABOUT ME

Conscientious and detail-oriented Computer Science graduate with hands-on experience in full-stack web development. Skilled in building responsive, user-centric web applications using Java, Spring Boot, React.is, and JavaScript. Demonstrates strong UI/UX sensibilities, database management with Oracle SQL, and collaborative development using Git and GitHub. Proven project leadership showcased at Technovation'24. Eager to contribute to agile-driven software teams.

EDUCATION

PRPCEM University

- B.E.(CSE)
- 2020 2024 | 74.13%

Janata Junior College, Nagbhir

- HSC
- 2019 2020 | 68.77%

Janata M.H.S. School, Nagbhid

- SSC
- 2017 2018 | 89.60%

TECHNICAL SKILLS

- Languages: Java, JavaScript
- Front-End: HTML5, CSS3, Bootstrap, React.js
- Back-End: Spring Boot, Hibernate
- Database: Oracle SQL, MySQL
- Tools: Git, GitHub, Eclipse, VS Code
- Concepts: REST APIs, DOM Manipulation, Agile methodologies, **MVC Architecture**

SOFT SKILLS

- Problem Solvina
- Team Collaboration
- Time Management
- Adaptability
- Communication Skills

WORK EXPERIENCE

Web Designing Intern | Webakruti

04/2023 - 05/2023

- Developed responsive websites using HTML, CSS, JavaScript, and
- Deployed a personal portfolio website implementing modern UI/UX principles.
- Optimized website ensured cross-browser speed and compatibility.
- Improved website speed 30% through performance optimization.

Web Development Intern | VaultOfCodes

03/2024 - 04/2024

- Created an interactive browser-based Tic-Tac-Toe game using HTML, CSS, and JavaScript.
- Integrated game logic with DOM manipulation and event handling.
- Enhanced visual aesthetics and user experience based on user feedback.
- Received positive feedback for creativity and attention to design details.

PROJECTS

Food Mart | React Application

02/2025 - 03/2025

- Live Site | GitHub
- Built a dynamic online grocery platform using React.js with efficient state management.
- Implemented features like product filtering, cart functionality, and coupon application.
- Designed responsive UI with reusable components and optimized performance.
- Integrated order tracking and purchase history functionality.

T-Master | Full Stack Project

04/2025 - 06/2025

- Created dynamic UI with React and Bootstrap for course browsing and enrollment.
- Built Spring Boot backend with REST APIs for user and admin
- Managed data with Oracle DB for courses, users, and enrollments.

CERTIFICATIONS

- Java Programming
 Certification –
 GreatLearning
- MySQL Basic Course GreatLearning
- Frontend
 Development Course –
 GreatLearning
- C for Beginners GreatLearning

Disney+ Hotstar Clone | Website

06/2023 - 07/2023

- Ø Live Site | GitHub
- Built a responsive streaming platform clone using HTML, CSS, and JavaScript.
- Replicated UI/UX features like carousels, navigation, and content layout.
- Used DOM manipulation and event handling for dynamic interactions.
- Applied Flexbox and Grid for layout and responsiveness.

ACHIEVEMENTS

- Participated in Technovation'24, showcasing the web app "The Future of Waste Management: Environmental Stewardship".
- Received positive feedback for creative UI implementations during internship projects.