

KUSHAL S

📍 Mandya, Karnataka | 📞 8197438388 | ✉️ [Email](#) | 🚦 [Github](#) | 🚦 [Portfolio](#) | 🚦 [LinkedIn](#)

EDUCATION

PES College of Engineering, Mandya BE – Information Science and Engineering CGPA – 9.06	2022 – 2026
St.Philomena's PU College, Bannimantap, Mysuru XII - PCMB Grade – 92.56%	2020 – 2022
Anitha High School , Malavalli , Mandya X Grade – 93.12%	2019 - 2020

EXPERIENCE

Rayabhari Technologies Pvt. Ltd - Full Stack Developer Intern Hybrid 	Aug 2025 – Present
• Developed and deployed multiple real-time full-stack web application modules using modern frameworks, enhancing system performance and user responsiveness by 30%.	
• Streamlined project workflows by effectively managing task assignments, sprint tracking, and issue resolution in JIRA , leading to a 25% reduction in bug resolution time and improved cross-team collaboration.	
• Mentored and guided new interns, providing technical assistance and code reviews to ensure adherence to best practices, resulting in faster onboarding and consistent project quality.	

PROJECTS

Session Slot | NextJs, ReactJs, Mongodb, ExpressJs, JWT Auth, REST API | [[Project Link](#)]

- Designed and developed a MERN based saloon booking application with role based access and secure JWT authentication, delivering a production ready platform with 100% stability during testing. Implemented real-time updates , online payments, and MSG91 integration enhancing booking ease by and reducing missed appointments.

ClubSphere – Club Website | HTML, CSS, JavaScript. | [[Project Link](#)]

- Developed a responsive club website with structured layouts and intuitive navigation, implemented interactive UI features using JavaScript to enhance user engagement, and ensured cross-browser compatibility with consistent performance across devices. Focused on mobile-first design principles, clean UI structure, and visual consistency across screens. Optimized layouts, spacing, and page structure to deliver a smooth, user-friendly browsing experience.

StudySphere – Frontend Web Project | HTML, CSS, JavaScript. | [[Project Link](#)]

- Built a responsive frontend website using semantic HTML and modern CSS, designed clean and user-friendly interfaces with consistent spacing and typography, and optimized for cross-browser support and smooth user experience. Focused on mobile-first layouts, visual hierarchy, and UI consistency to ensure a seamless experience across different devices and screen sizes.

Alumni tracking System | HTML, CSS, JavaScript, PHP, MySQL, Bcrypt, Xampp | [[Project Link](#)]

- Built a web-based alumni portal connecting graduates, students, and administrators with modules for job postings, events, and funding. Integrated secure login and registration features using Bcrypt hashing and session-based authentication. Designed and implemented an optimized relational database schema in MySQL with proper indexing, foreign keys and normalization, ensuring data consistency and reducing redundancy across alumni, events, and funding modules.

TECHNICAL SKILLS

Core Web Technologies: HTML5, CSS3, JavaScript (ES6+).

Webflow: Custom layouts, CMS collections, interactions & animations, reusable components, custom code embeds.

Frontend & UI: Responsive design, mobile-first layouts, pixel-perfect implementation, cross-browser compatibility.

SEO & Performance: Basic SEO best practices, semantic HTML, page speed optimization.

Tools & Platforms: Webflow, Git, GitHub, VS Code, JIRA, Netlify, Vercel.

Concepts: UI/UX fundamentals, form handling, third-party integrations, website optimization.

Soft Skills: Communication, attention to detail, teamwork, time management, quick learner.

ACHIEVEMENTS / RECOGNITIONS

- **Leetcode:** Solved 150+ Questions on Leetcode. [username: Kushal_S]
- **Hackathons:** Winner at WebSculpt Showdown, PESCE Mandya. Top 5 in National level Hackathon [Hacksprint], Participated in 4+ National Level Hackathons.
- **Competitions:** Runner-Up at IDEATHON-2024 , PESCE Mandya, 2nd Runner-Up at Project Expo at AIT Chikkamagaluru.
- **Technical Team Member – ([PESCE FOSS](#)):** Our mission is to empower individuals through collaboration and innovation , fostering a spirit of inclusivity and learning .