

# Nalin Yelkur

Hyderabad | nalinnalin3213@gmail.com | 8660538560 | LinkedIn Profile

## About me

I am a dedicated and creative frontend developer with over a year of hands-on experience in designing and building visually engaging, responsive web applications. Proficient in modern web technologies like React.js, JavaScript, HTML, and CSS, I specialize in crafting seamless, high-performance user experiences that drive engagement and conversion. My strong foundation in UI/UX design allows me to create intuitive interfaces that prioritize both aesthetics and functionality.

I thrive in fast-paced environments, continuously adapting to evolving project requirements and emerging technologies. Known for my collaborative spirit and problem-solving mindset, I enjoy working closely with cross-functional teams to transform complex ideas into clean, efficient, and accessible code. I'm passionate about learning, growing, and staying at the forefront of industry trends to consistently deliver innovative and scalable web solutions.

## Education

TKR College of Engineering Technology, Bachelor of Technology Computer Science	Sept 2018 – May 2022
• GPA: 7.0/10	
Annus junior college, Class 12th,	AUG 2016 – Mar 2018
• GPA: 7.8/10	
Keshva Reddy school , Class 10th,	AUG 2016
• GPA: 7.8/10	

## Experience

FRONT-END DEVELOPER , FLAPLIVE – Hyderabad, HYD	SEP 2023 - PRESENT
• Developed and maintained responsive websites for web services, bar-themed websites, and admin dashboards, improving overall performance and user experience.	
• Worked on a website similar to RemoveBG, implementing dynamic image processing features that enhanced user interaction.	
• Optimized web applications to reduce load times and increase responsiveness, contributing to higher user engagement.	
• Collaborated with designers and backend developers to ensure seamless integration and functionality across the platforms.Stayed up-to-date with modern frontend technologies and trends, integrating best practices into every project.	
FRONT-END DEVELOPER Intern, FLAPLIVE – Hyderabad, HYD	FEB 2022 – SEP 2023
• Gained hands-on experience in building responsive web pages using HTML, CSS, and Bootstrap, focusing on creating intuitive user interfaces.	
• Developed interactive features and dynamic components using JavaScript and React, improving website functionality and user engagement.	
• Strengthened my skills in frontend development by working on real-world projects and staying updated with the latest web technologies and best practices.	
• Assisted in user testing and feedback sessions, gathering insights to refine and enhance web applications, ultimately leading to a more user-centered design approach.	

## Projects

---

### Portfolio

- A comprehensive showcase of my web development work, featuring a variety of projects that demonstrate my skills in frontend technologies such as HTML, CSS, Bootstrap, JavaScript, and React. Includes responsive web designs, dynamic components, and interactive user interfaces. Each project highlights my ability to translate client requirements into visually appealing and functional websites, showcasing my problem-solving skills and attention to detail.

### Mynta Clone

- A fully responsive replica of the Mynta e-commerce website, built using HTML, CSS, JavaScript, and React. This project features a dynamic product catalog, user authentication, and a seamless shopping cart experience. It includes advanced UI components such as product filtering, search functionality, and product detail pages. The project demonstrates my ability to handle complex state management, API integration, and deliver an optimized, user-friendly shopping interface.

### Static Websites

- Developed various static websites with fixed content, using HTML, CSS, and Bootstrap. These projects focused on creating visually appealing layouts, optimized for performance and quick load times. Demonstrated expertise in structuring clean, maintainable code while ensuring cross-browser compatibility and responsiveness for different screen sizes. The static websites catered to a variety of use cases, such as business landing pages, portfolio sites, and informational pages.

### EJS Websites

- Created engaging bar and restaurant-themed websites using EJS (Embedded JavaScript) for dynamic content rendering. This project involved designing visually appealing layouts that reflect the unique branding of each establishment. Features included menu displays, reservation systems, and event promotion sections, all aimed at enhancing user engagement. Implemented responsive design principles to ensure a seamless experience across devices, while integrating backend functionality for dynamic content updates. Collaborated with stakeholders to understand their needs and translated them into user-friendly interfaces, showcasing my ability to merge design with functionality.

### Responsive Website

- Developed a fully responsive website that adapts seamlessly to various screen sizes and devices, utilizing HTML, CSS, and Bootstrap. The project involved creating a user-friendly interface with a mobile-first approach, ensuring optimal usability across desktops, tablets, and smartphones. Key features included fluid layouts, scalable images, and interactive elements that enhance user experience. Focused on performance optimization to reduce load times and improve accessibility, while implementing media queries for tailored styling. This project showcased my commitment to creating adaptable and engaging web solutions that cater to diverse user needs.

### Landing Pages

- Developed multiple landing pages showcasing responsive designs and user-friendly interfaces. Notable examples include:
  - **Ornate Chebakia** (click to visit): A mobile-friendly website featuring service pages that highlight offerings with clear navigation and engaging visuals.
  - **Harmonious Cupcake** (click to visit): A beautifully designed landing page that emphasizes the brand's unique selling points, optimized for both desktop and mobile users.

These projects demonstrate my ability to create aesthetically pleasing and functional web experiences that effectively engage users.

## Technologies

---

**Languages:** Html, CSS, JavaScript , SQL,

**Frameworks/Librarie :** React , Bootstrap, Tailwind CSS, Sass, Wordpress,

**Technologies:** Git, Figma, Canva